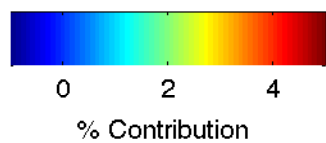
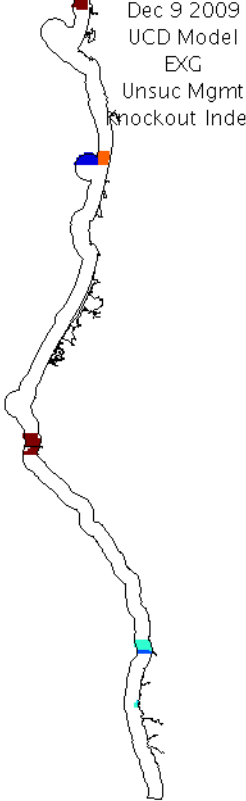
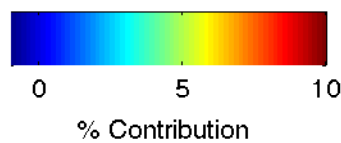


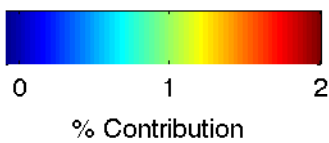
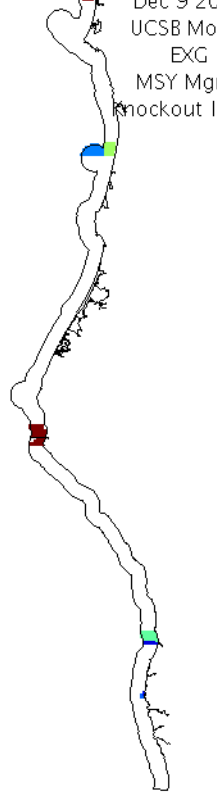
CA MLPA Master Plan SAT  
Bioeconomic model results  
Dec 9 2009  
UCD Model  
EXG  
Unsuc Mgmt  
Knockout Index



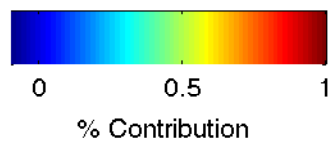
CA MLPA Master Plan SAT  
Bioeconomic model results  
Dec 9 2009  
UCD Model  
EXG  
Unsuc Mgmt  
Knockout Index

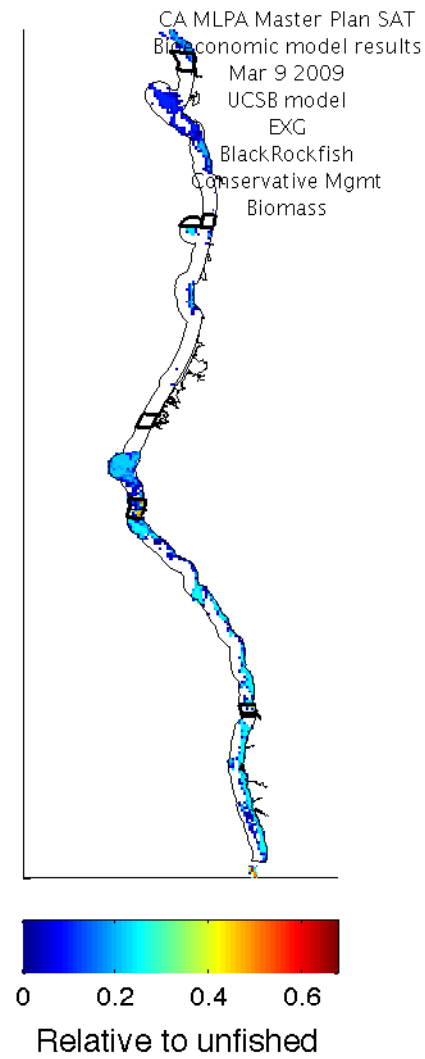
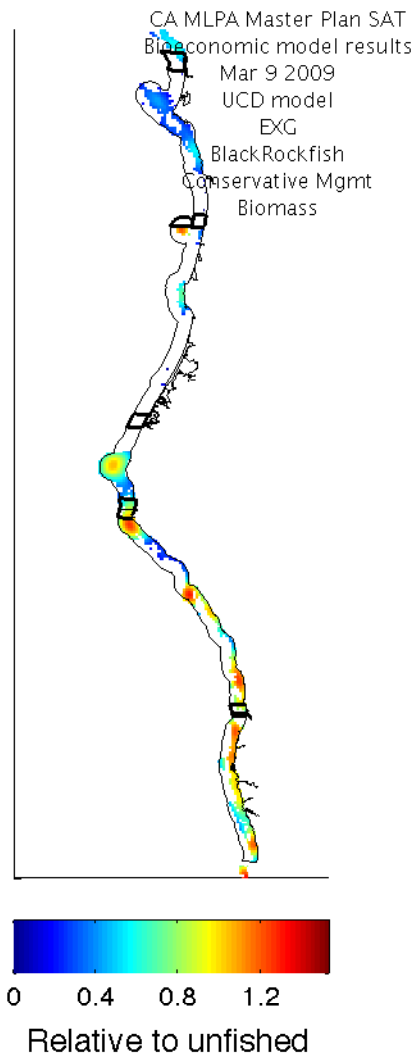


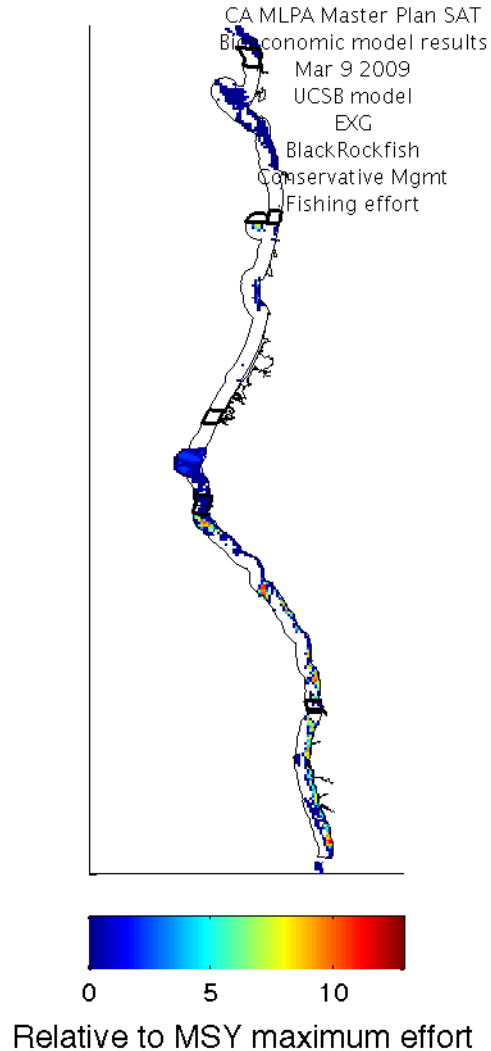
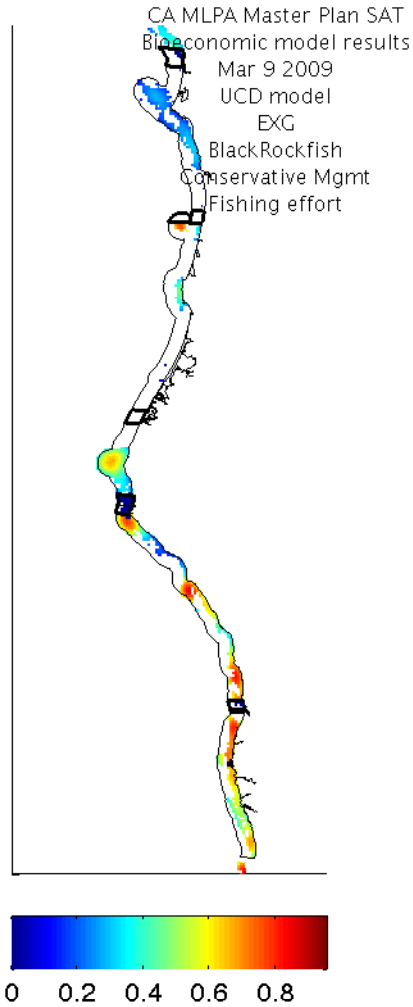
CA MLPA Master Plan SAT  
Bioeconomic model results  
Dec 9 2009  
UCSB Model  
EXG  
MSY Mgmt  
Knockout Index



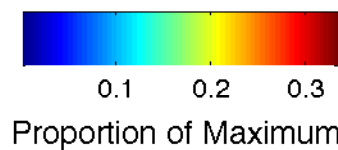
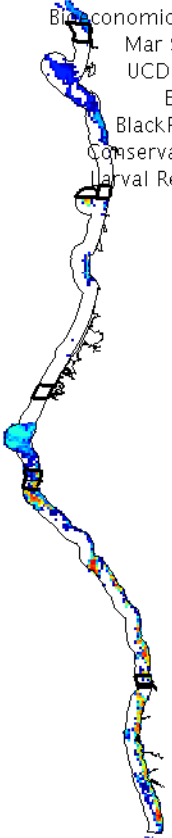
CA MLPA Master Plan SAT  
Bioeconomic model results  
Dec 9 2009  
UCSB Model  
EXG  
MSY Mgmt  
Knockout Index

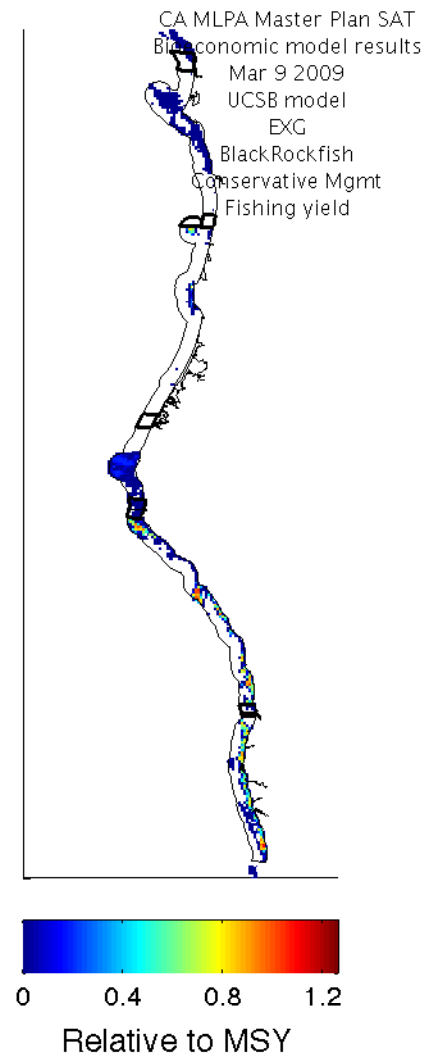
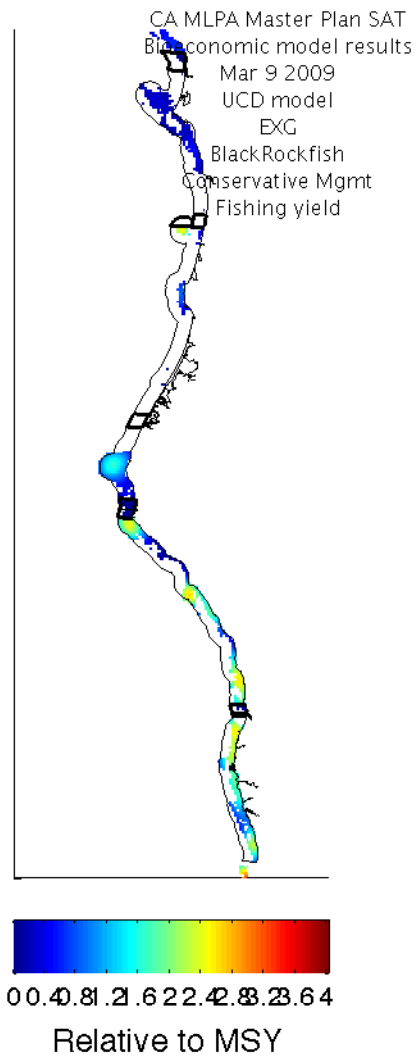


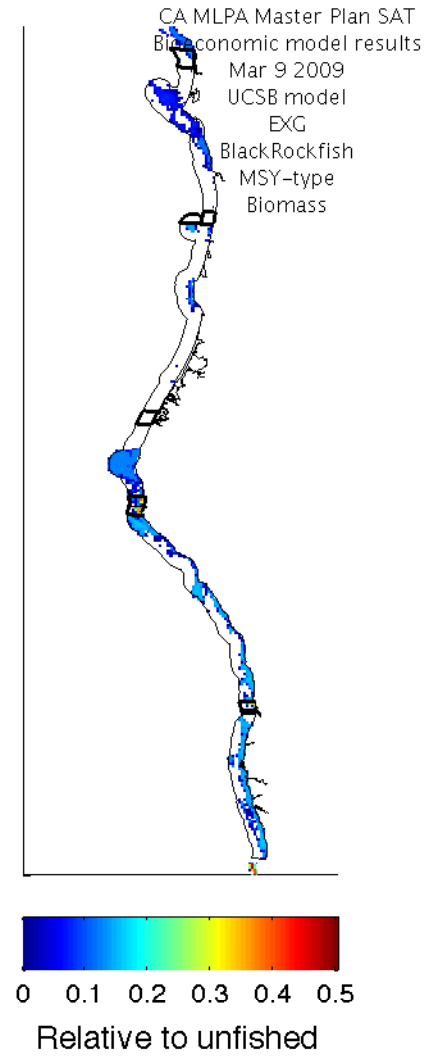
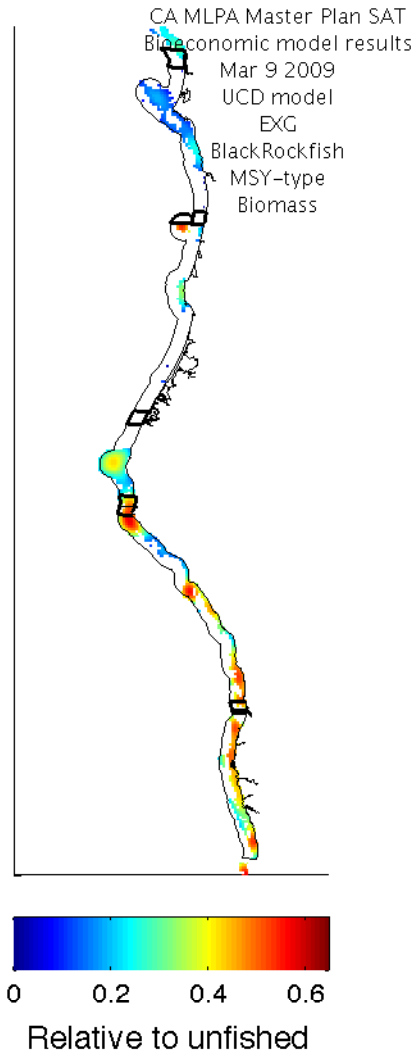


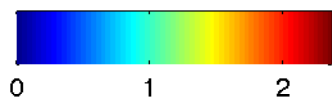
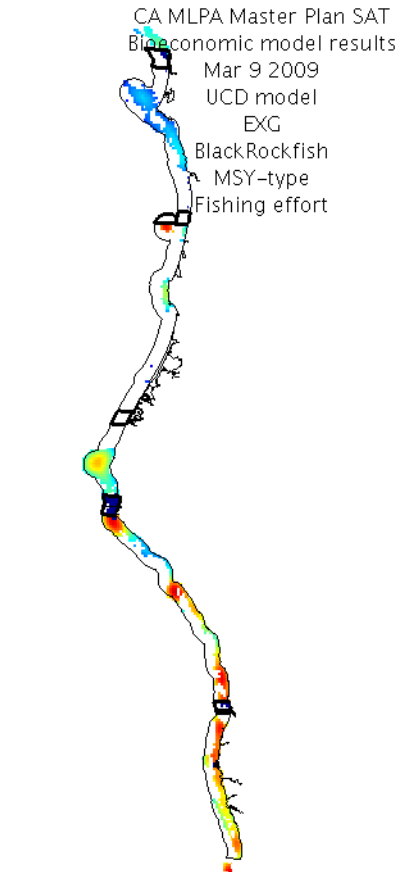


CA MLPA Master Plan SAT  
Bieconomic model results  
Mar 9 2009  
UCD model  
EXG  
BlackRockfish  
Conservative Mgmt  
Larval Recruitment

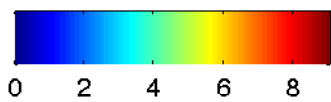
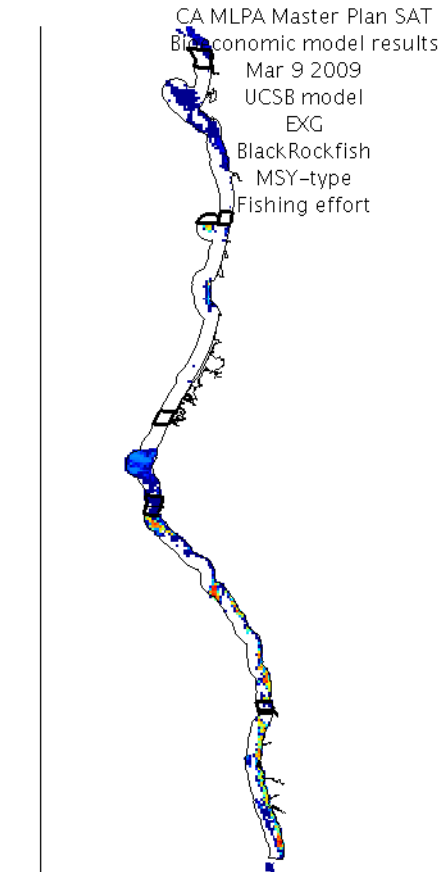






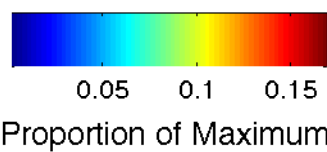
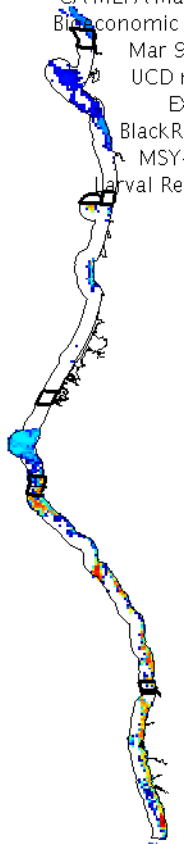


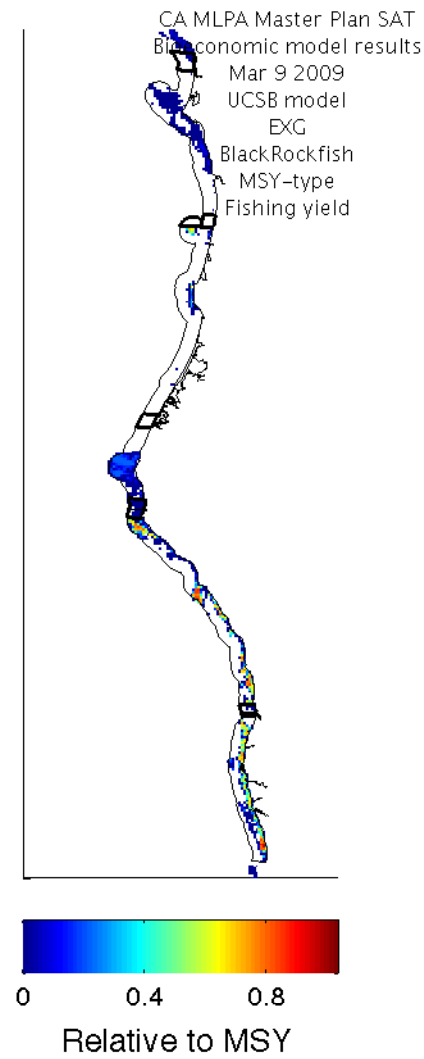
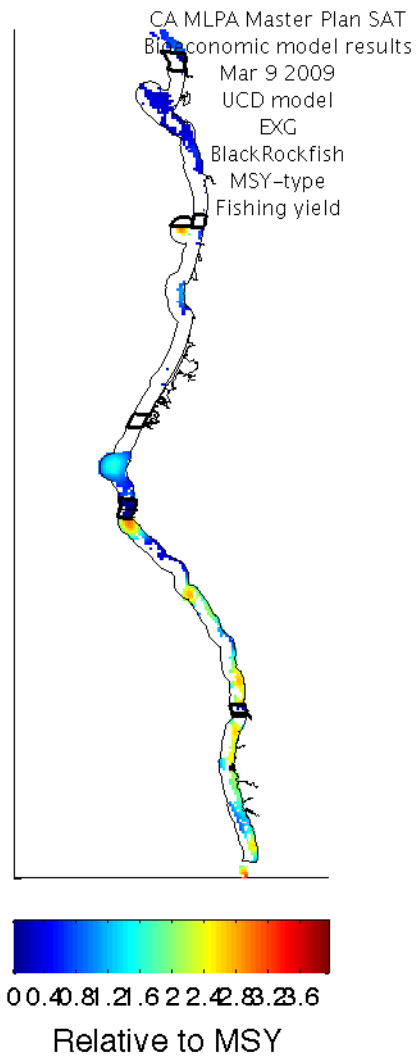
Relative to MSY maximum effort

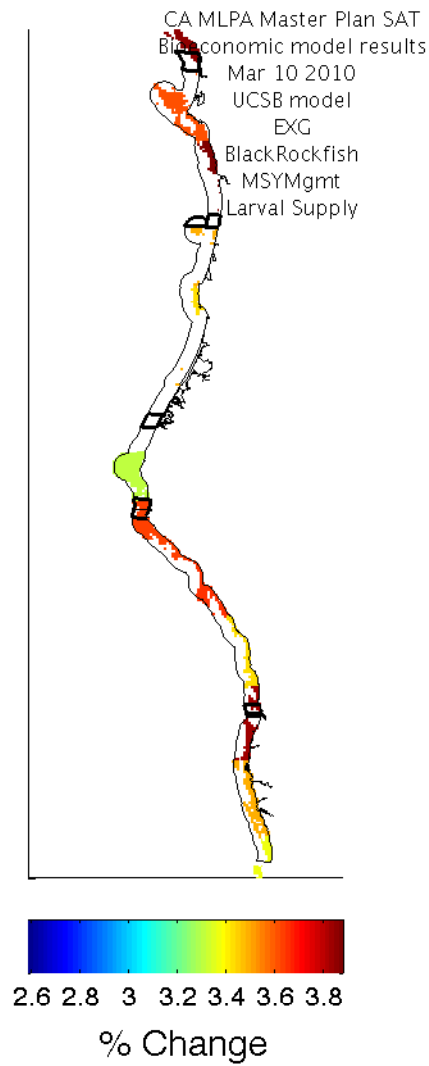
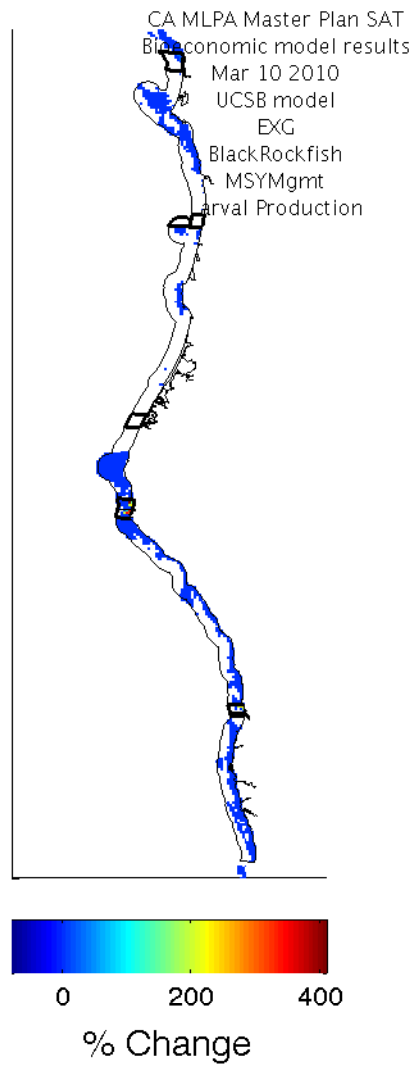


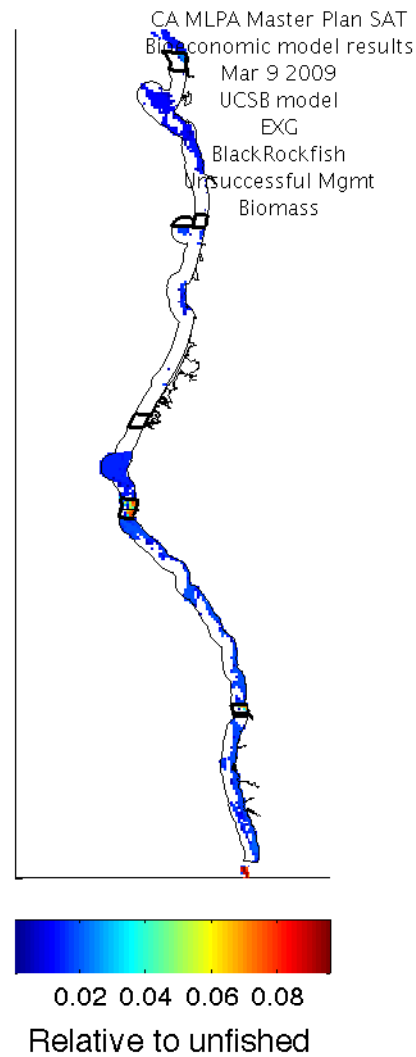
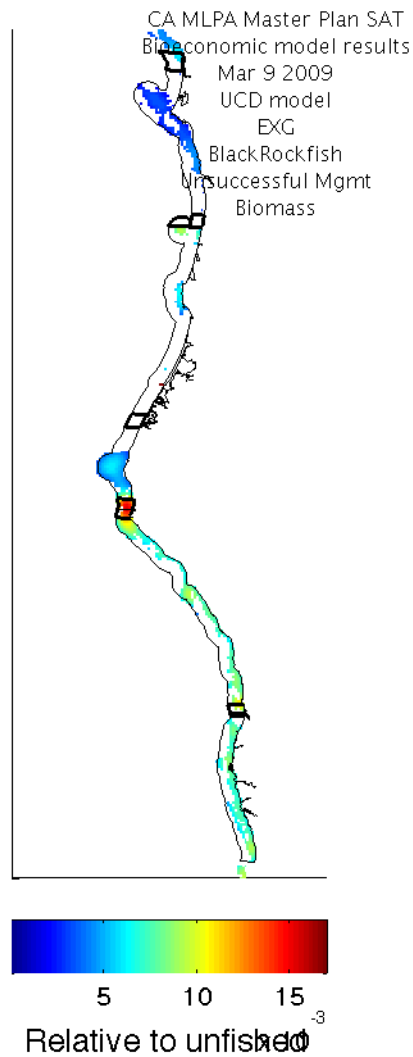
Relative to MSY maximum effort

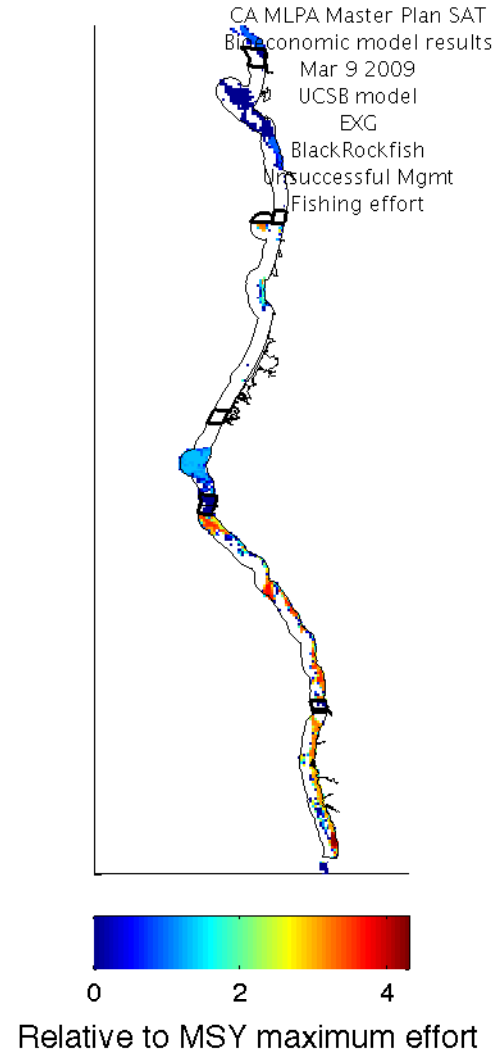
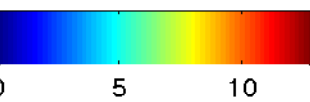
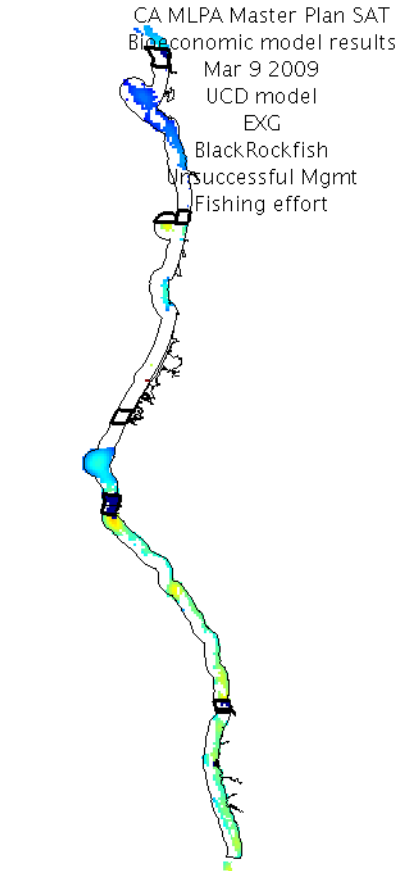
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
BlackRockfish  
MSY-type  
Larval Recruitment



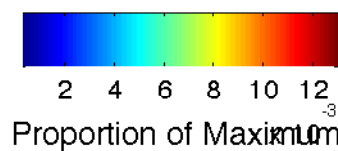




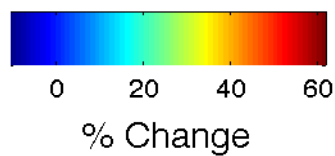
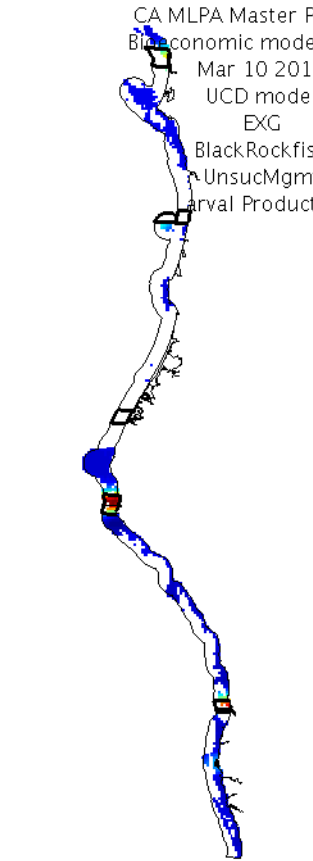




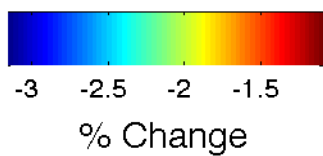
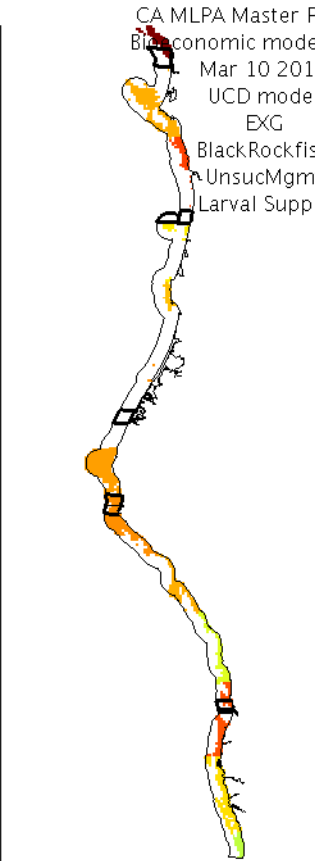
CA MLPA Master Plan SAT  
Bio-economic model results  
Mar 9 2009  
UCD model  
EXG  
BlackRockfish  
Unsuccessful Mgmt  
Larval Recruitment

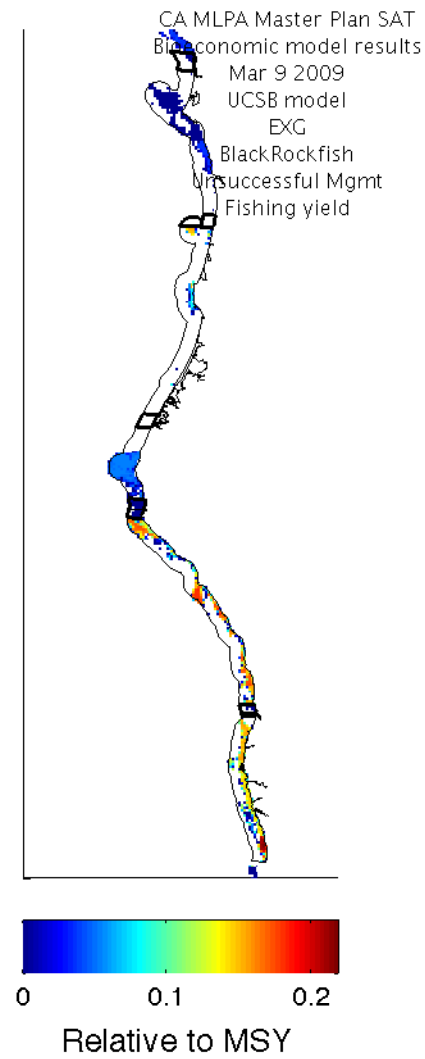
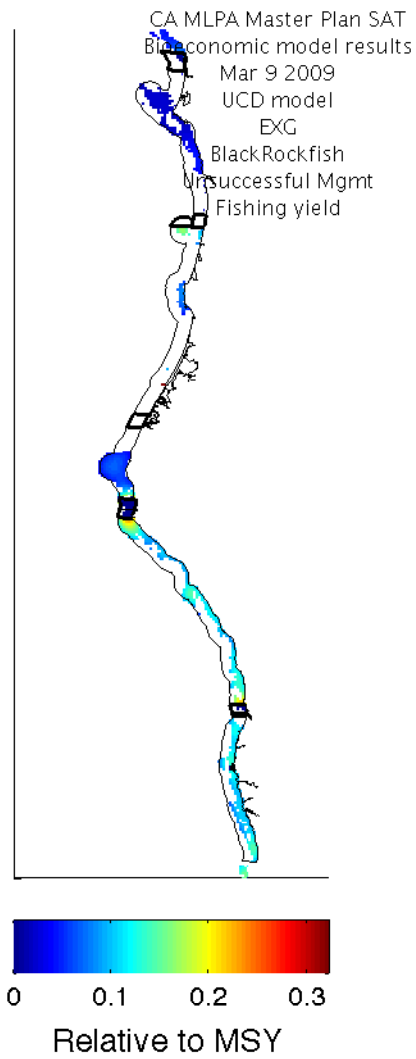


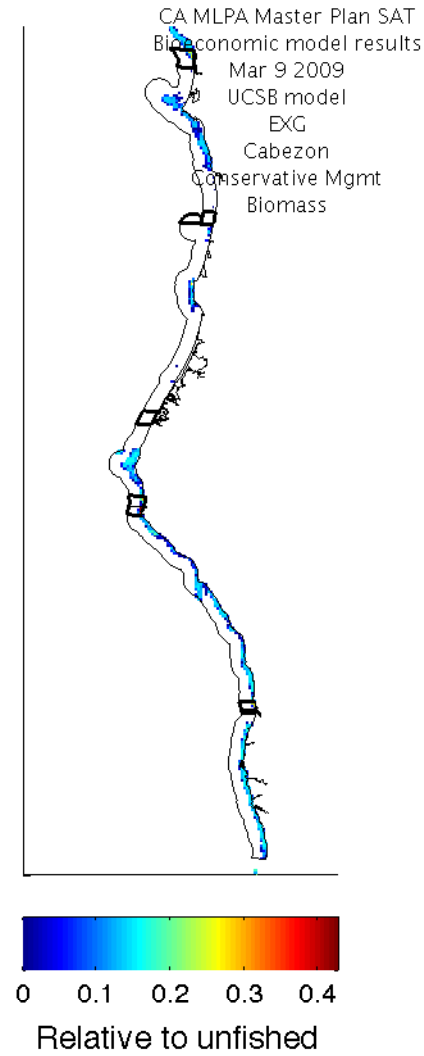
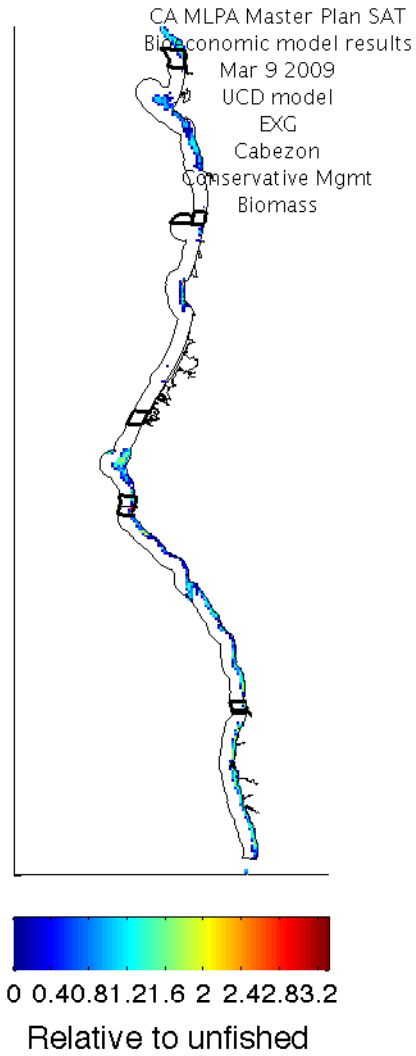
CA MLPA Master Plan SAT  
Bio-economic model results  
Mar 10 2010  
UCD model  
EXG  
BlackRockfish  
UnsucMgmt  
Larval Production

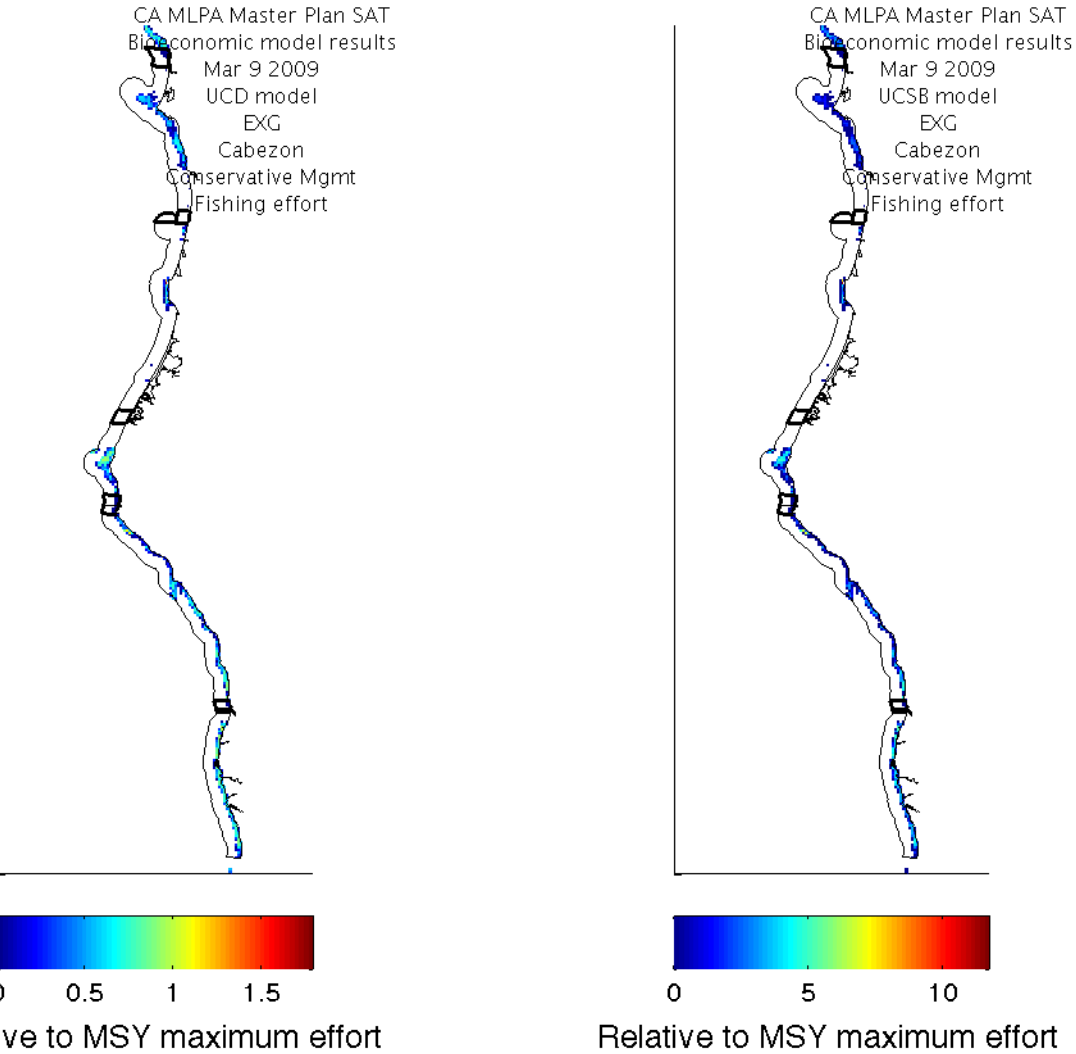


CA MLPA Master Plan SAT  
Bio-economic model results  
Mar 10 2010  
UCD model  
EXG  
BlackRockfish  
UnsucMgmt  
Larval Supply

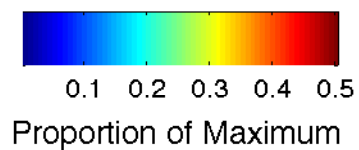
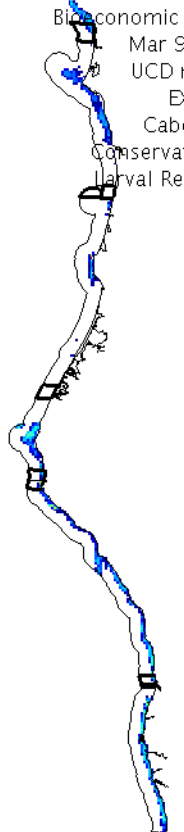


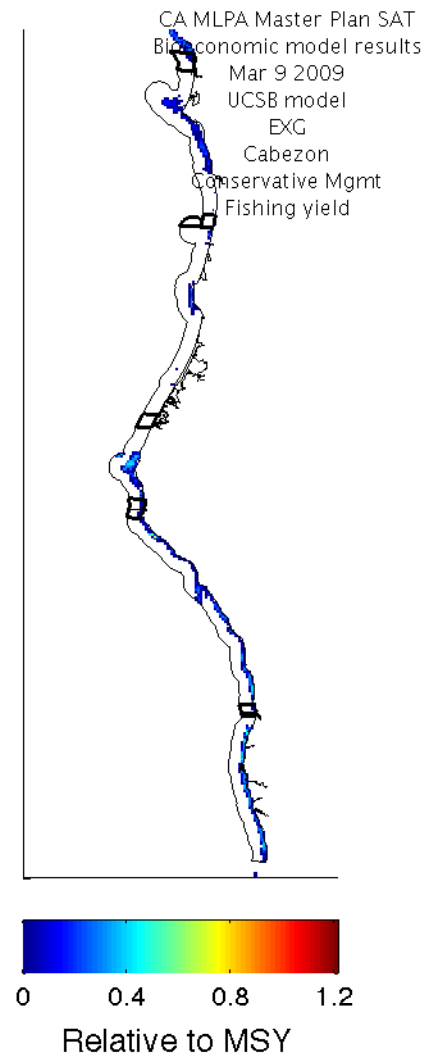
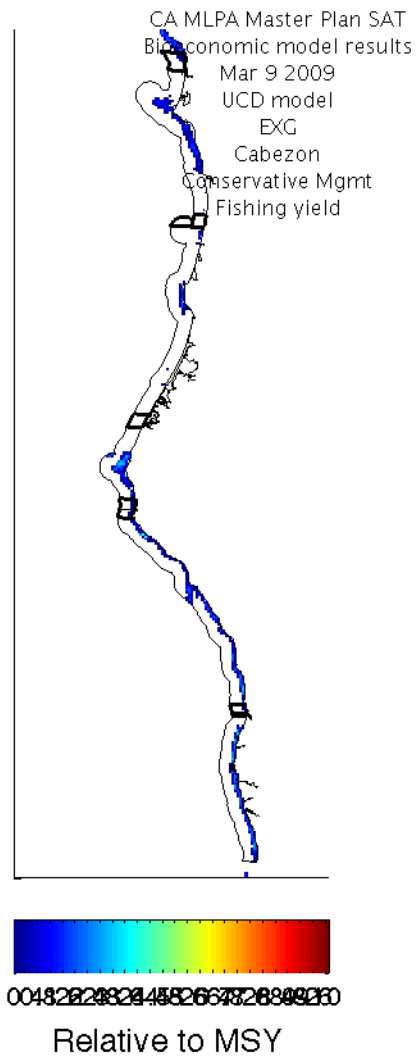


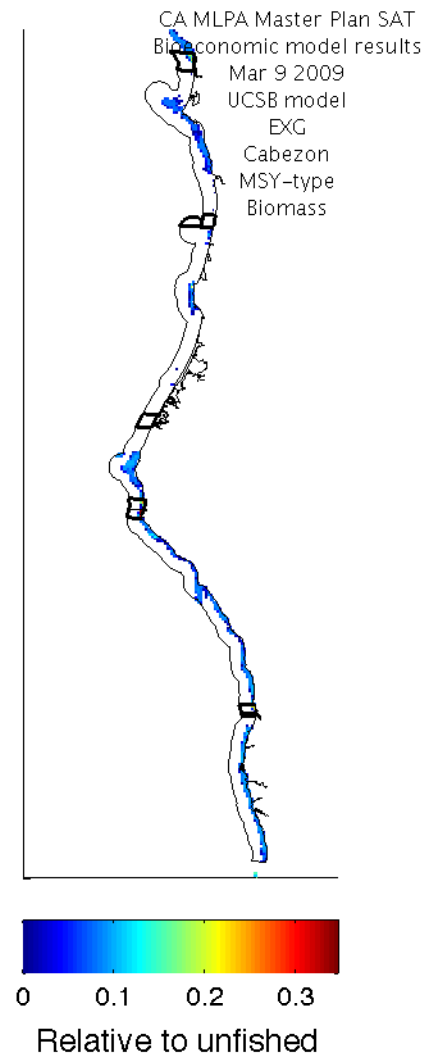
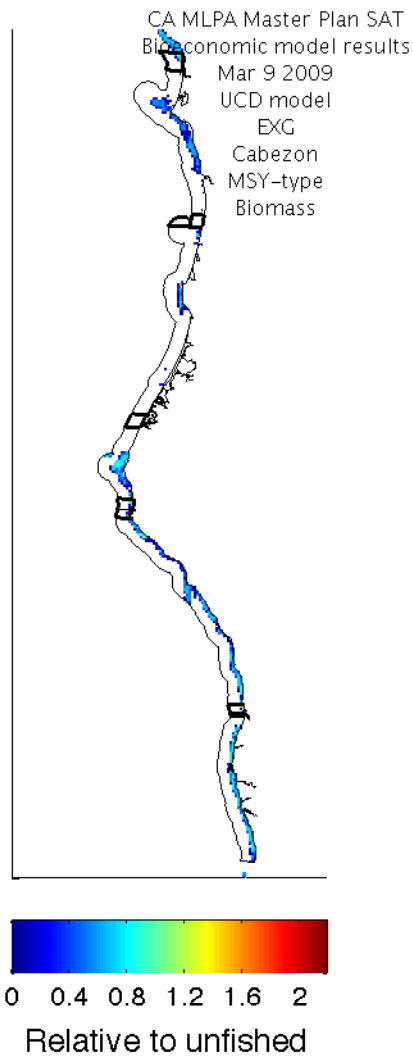


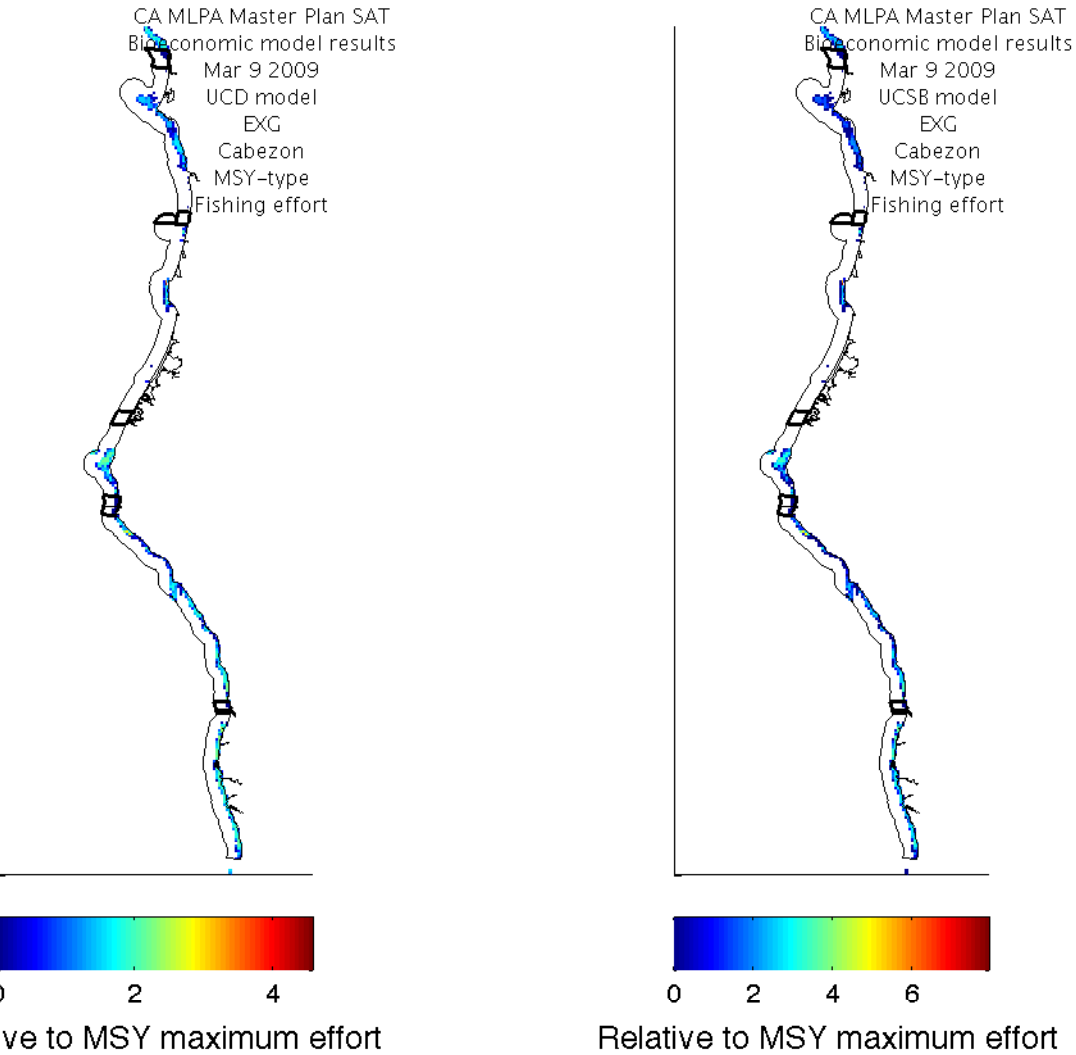


CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
Cabezon  
Conservative Mgmt  
Larval Recruitment

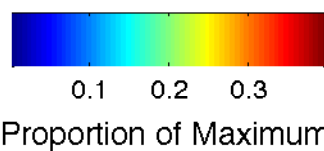
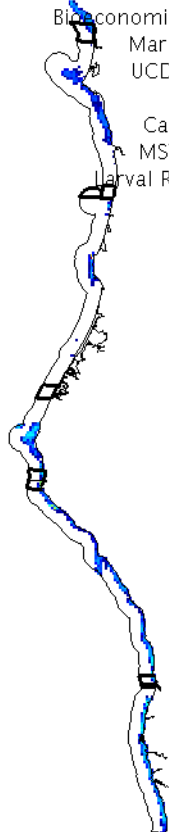


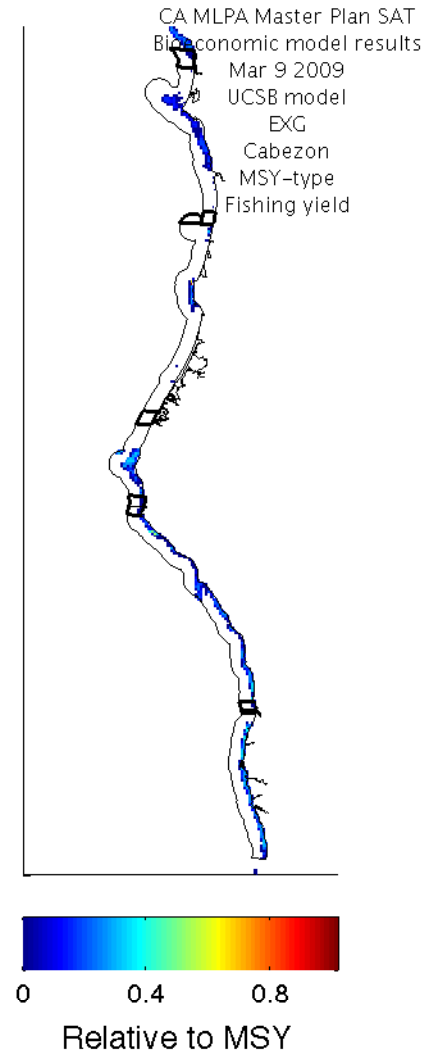
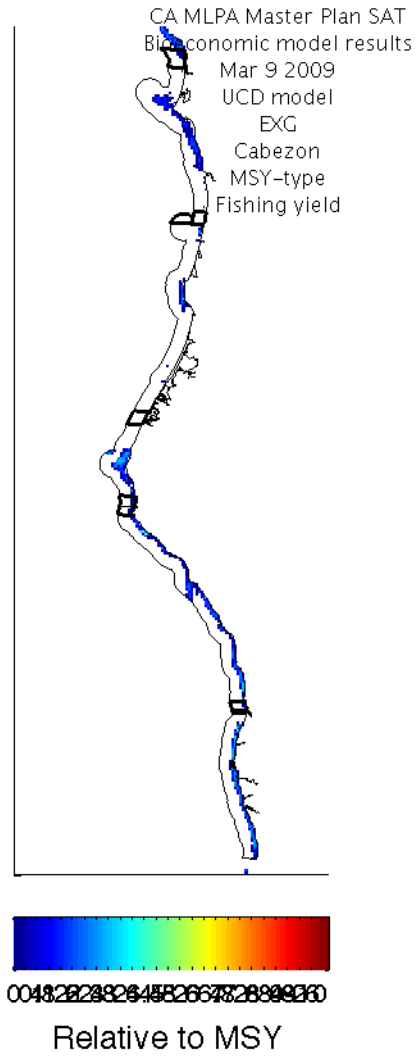


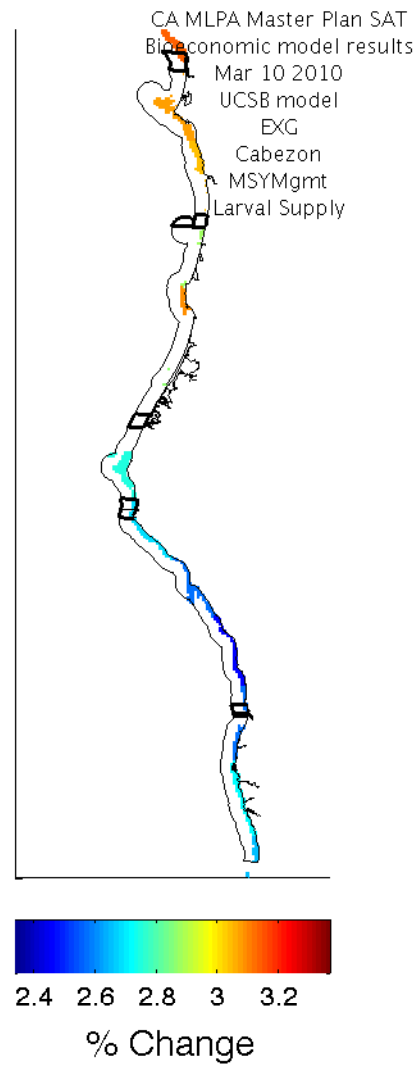
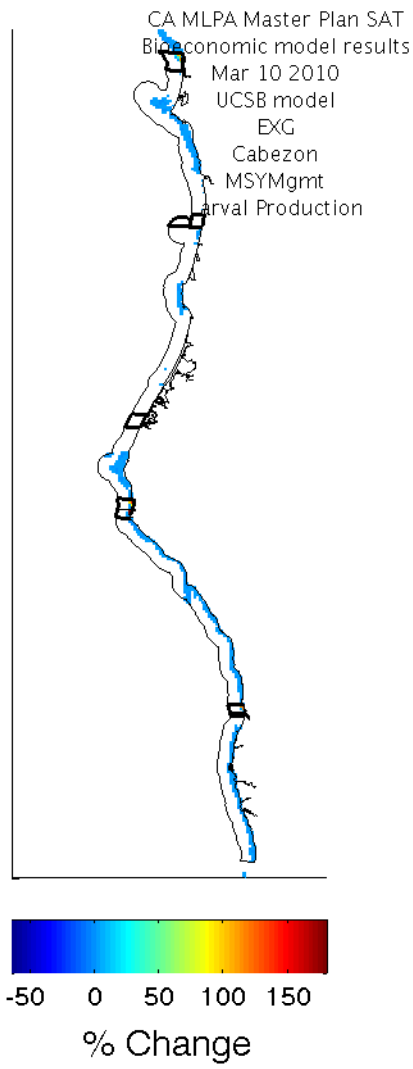


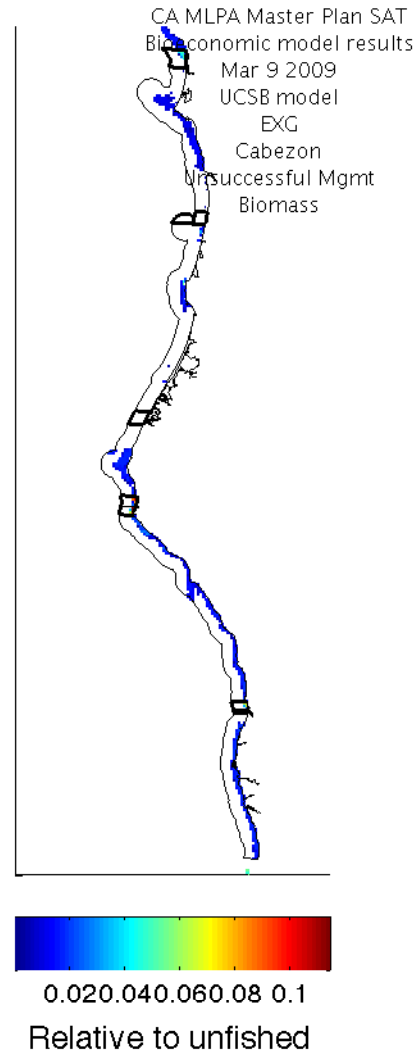
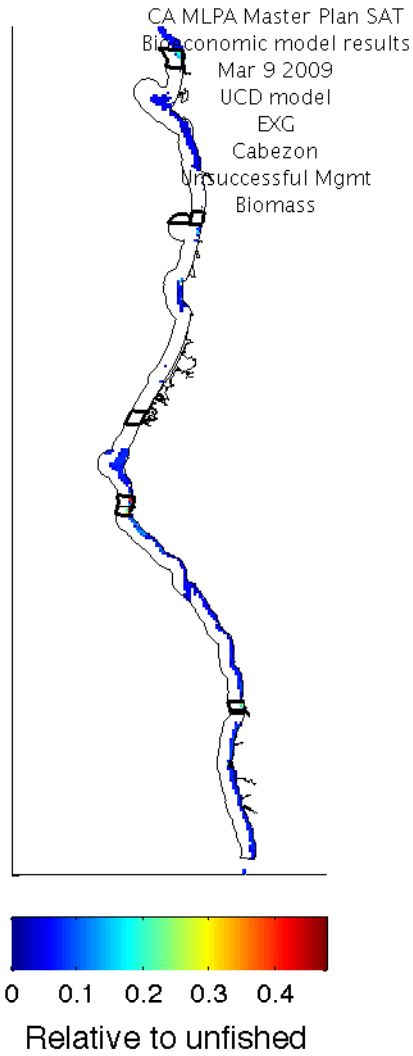


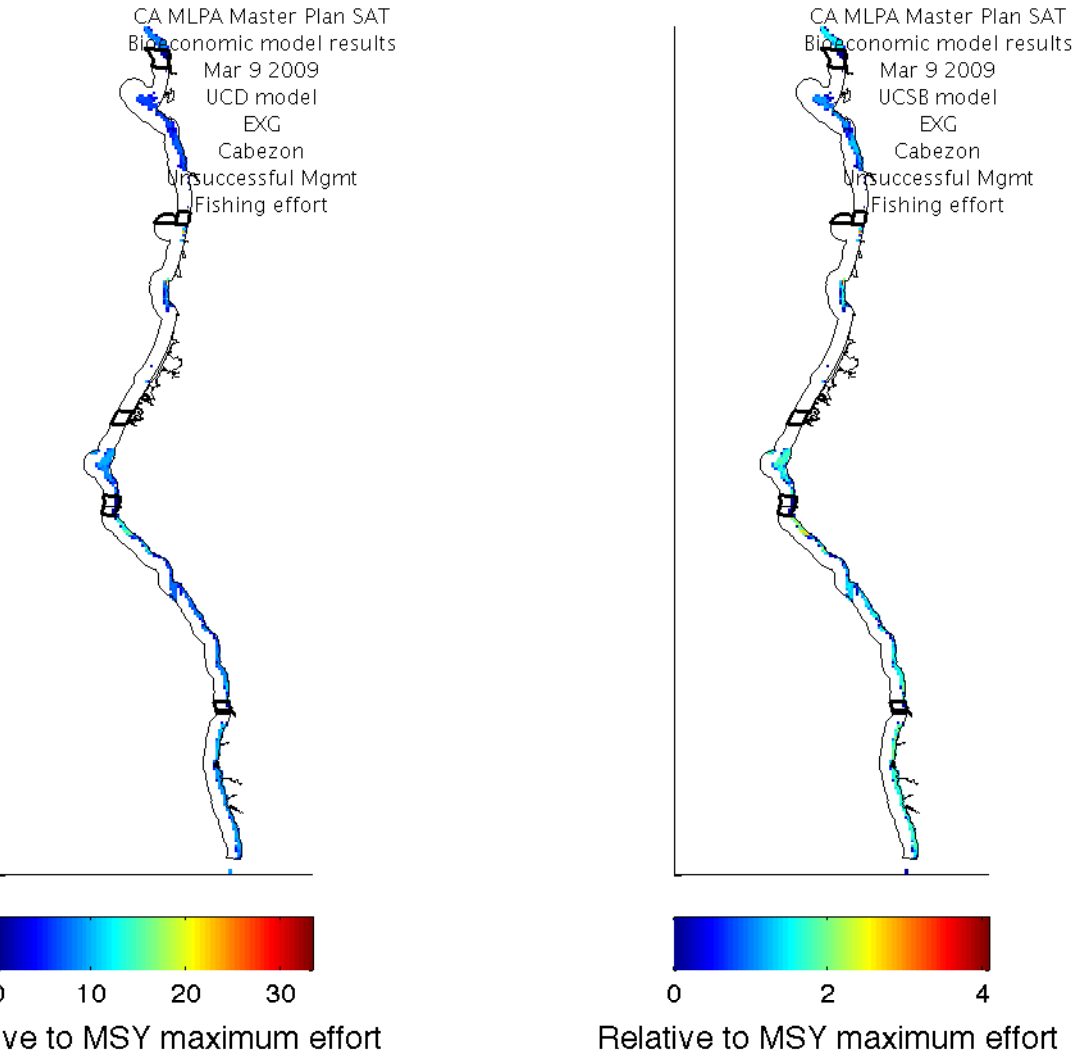
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
Cabezon  
MSY-type  
Larval Recruitment



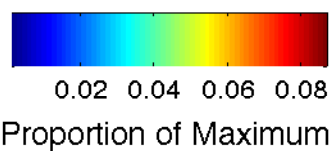
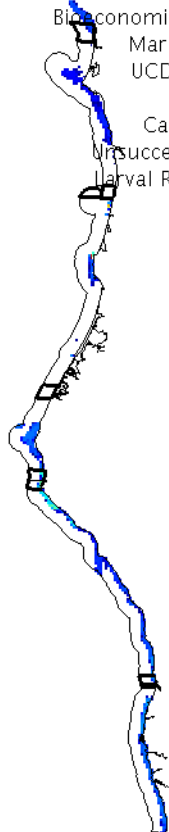


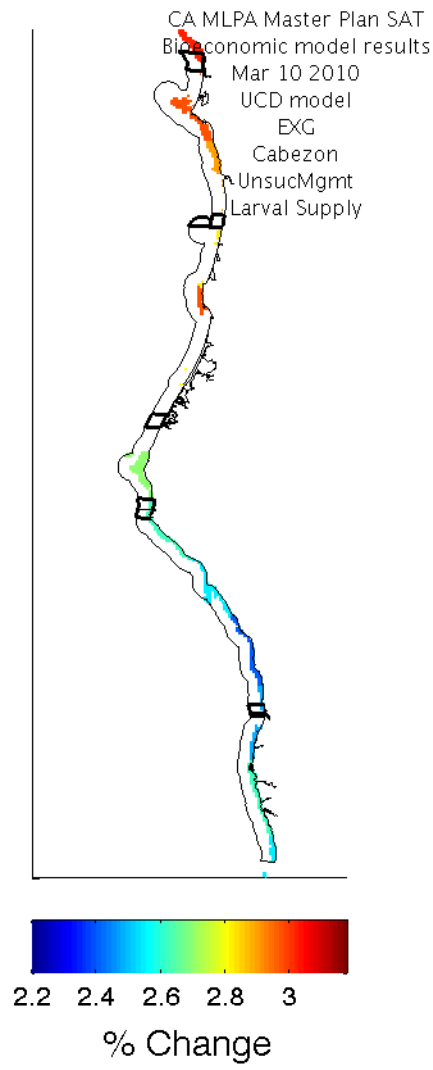
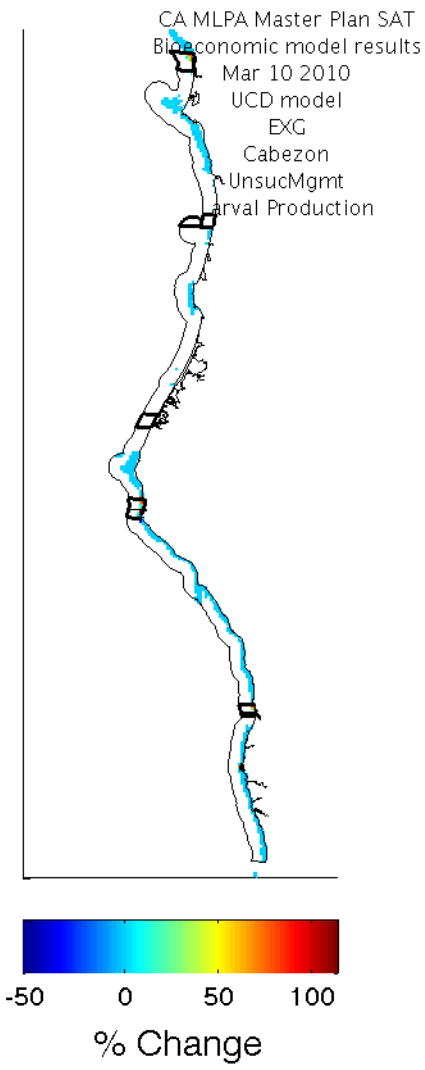


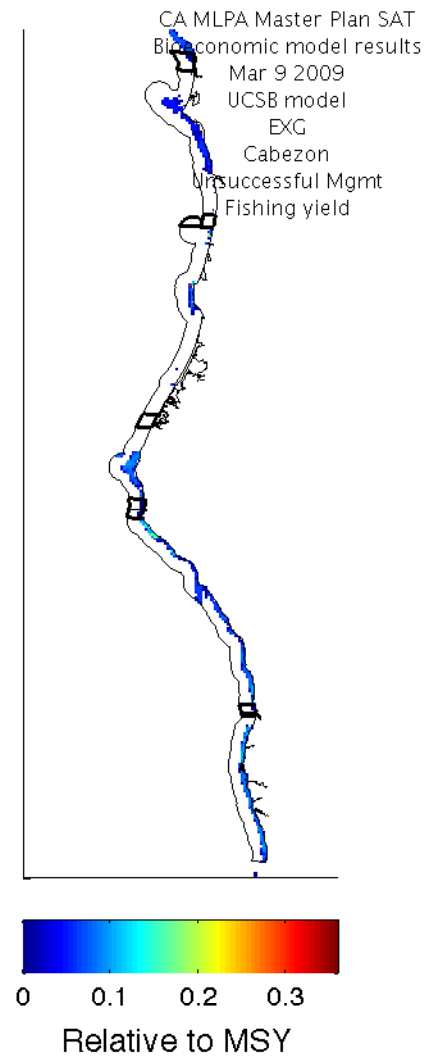
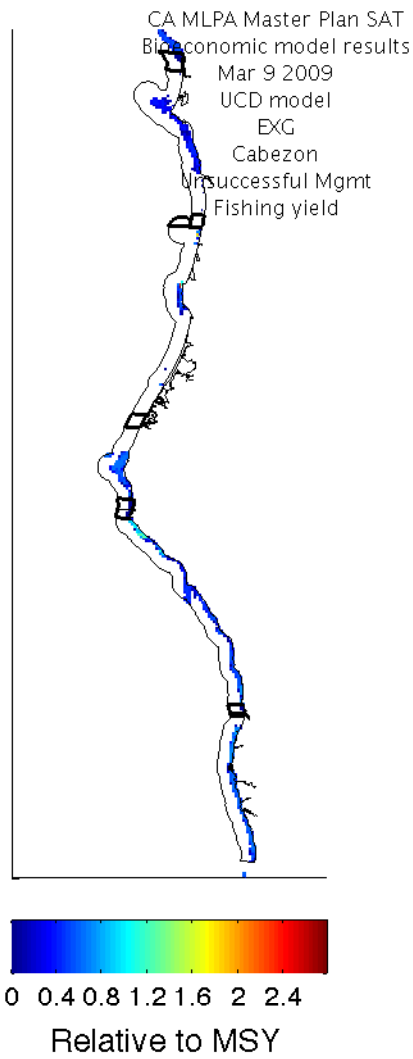


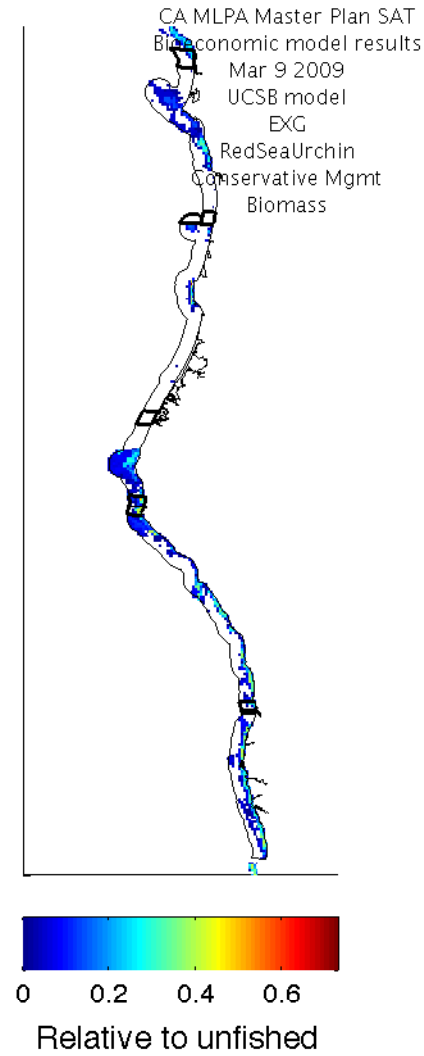
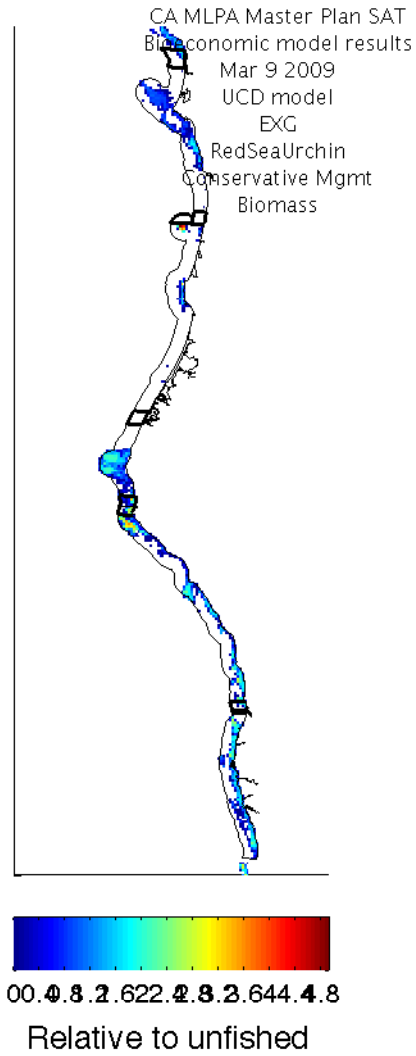


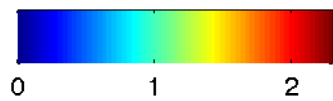
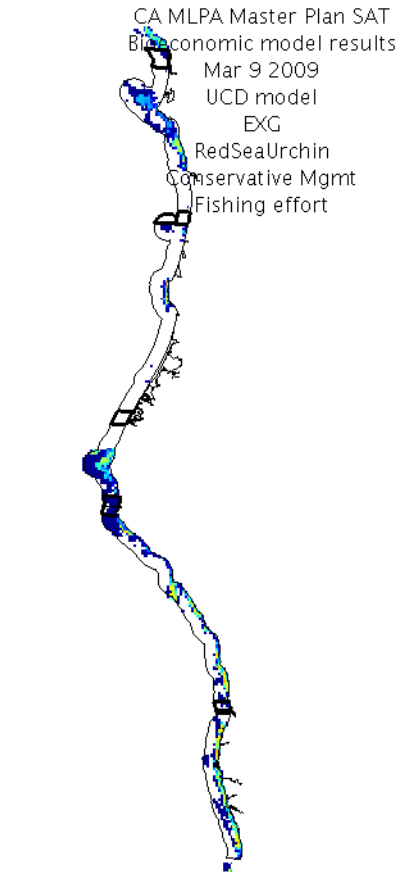
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
Cabezon  
Unsuccessful Mgmt  
Larval Recruitment



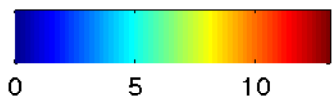
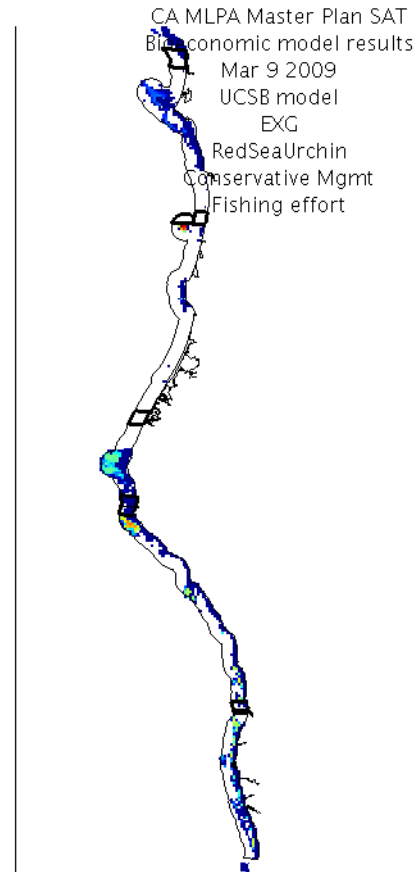






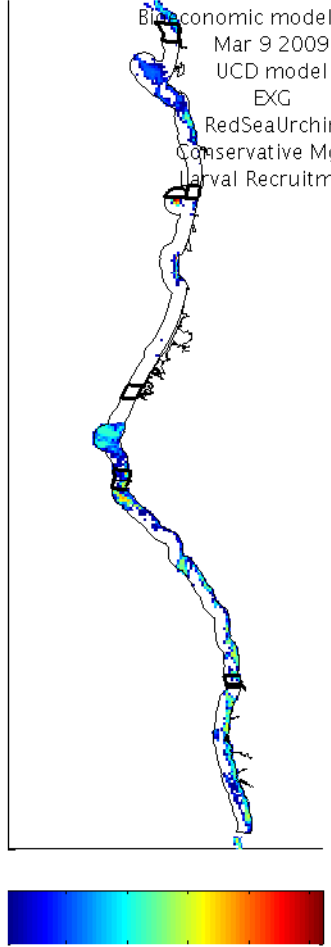


Relative to MSY maximum effort

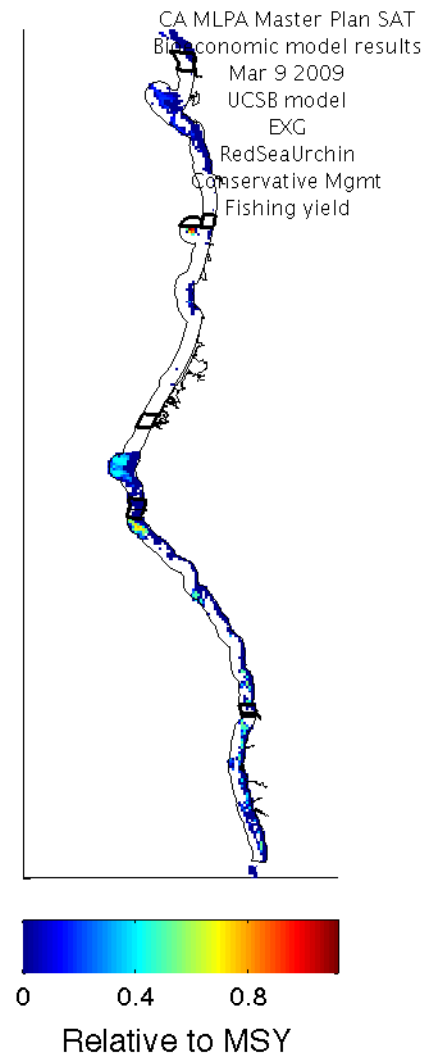
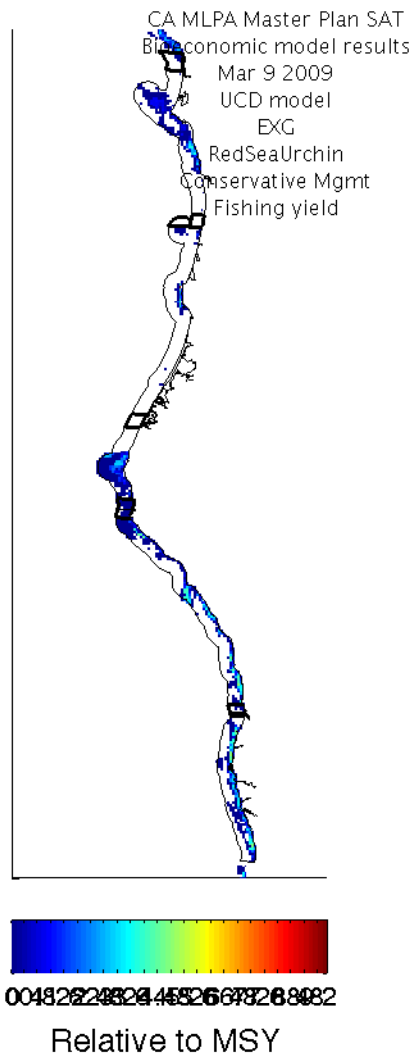


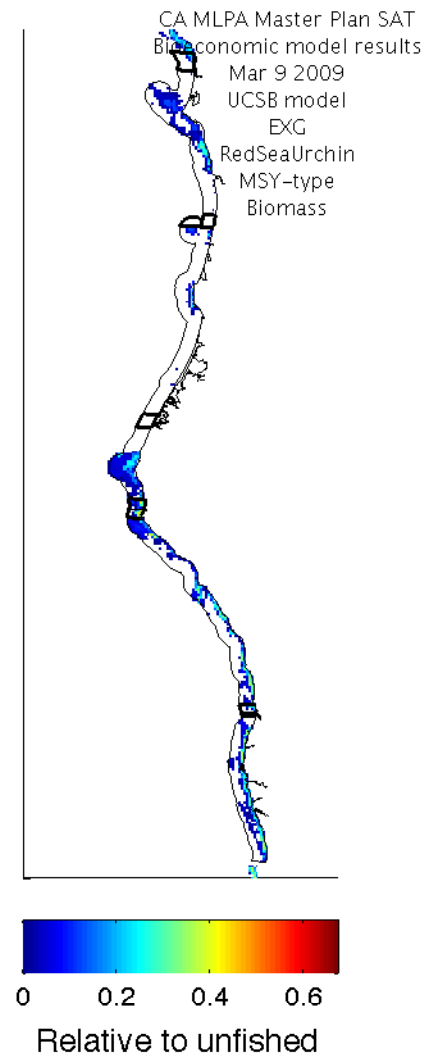
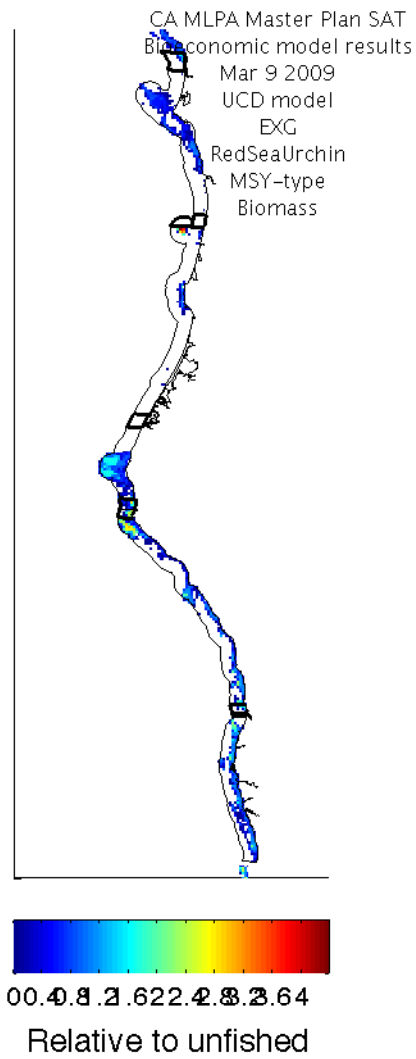
Relative to MSY maximum effort

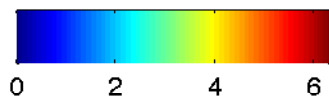
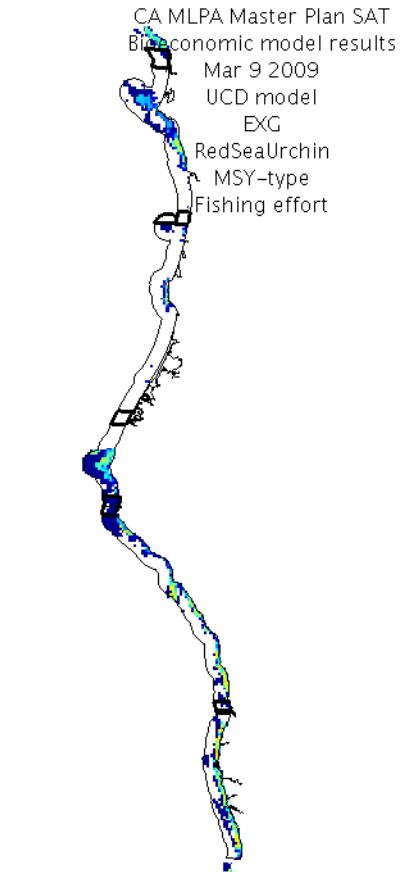
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedSeaUrchin  
Conservative Mgmt  
Larval Recruitment



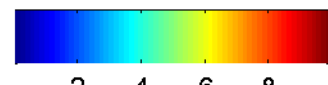
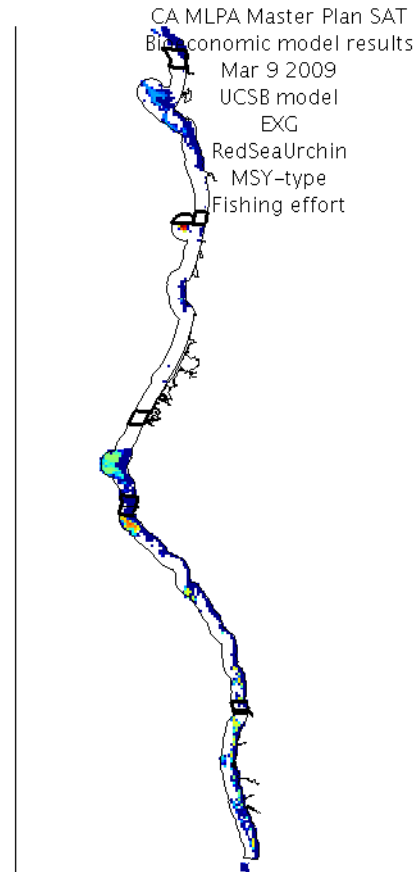
0.1 0.2 0.3 0.4 0.5  
Proportion of Maximum





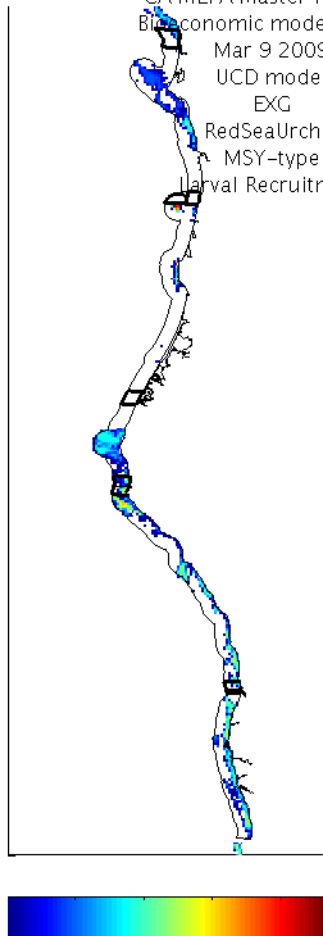


Relative to MSY maximum effort

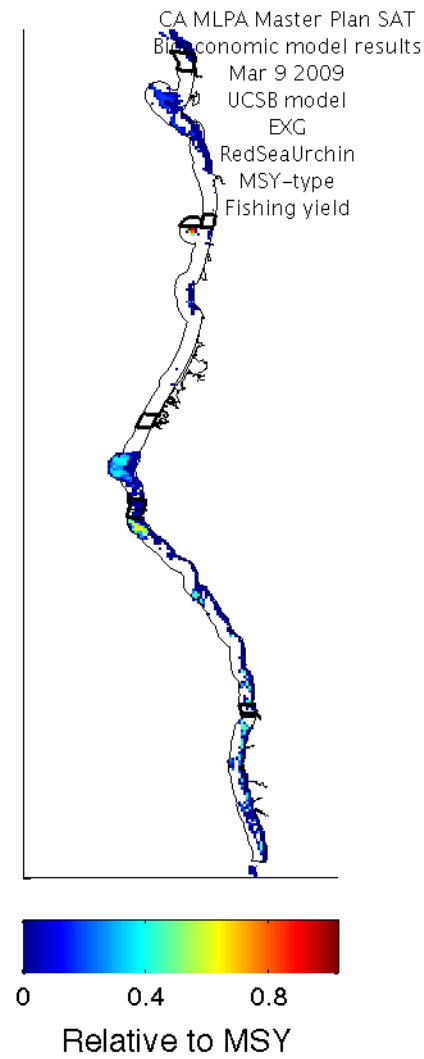
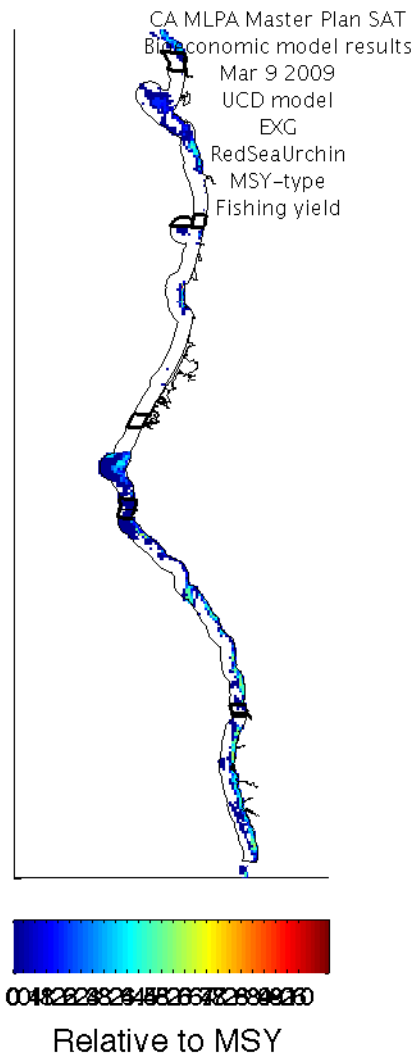


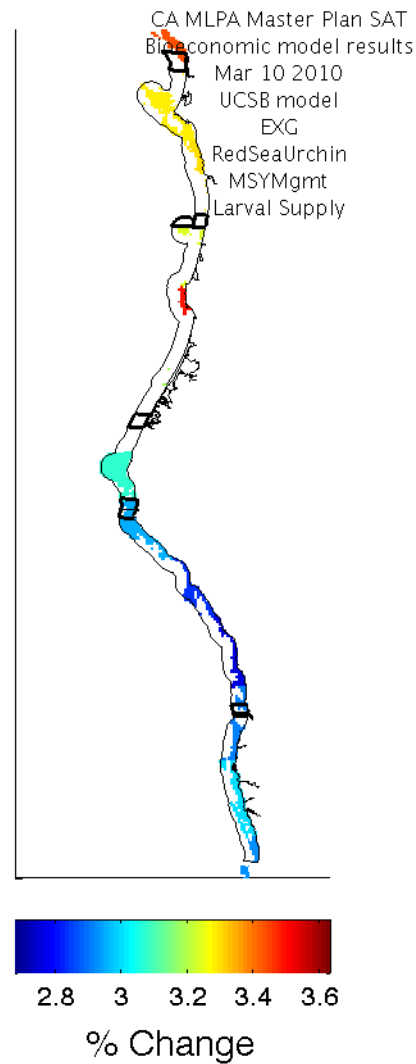
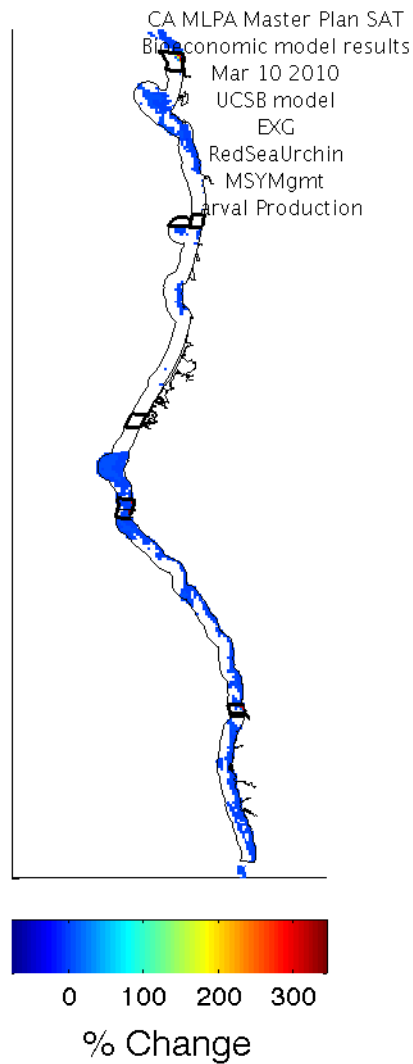
Relative to MSY maximum effort

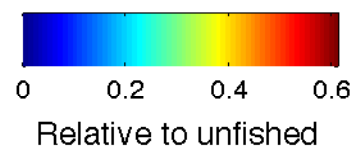
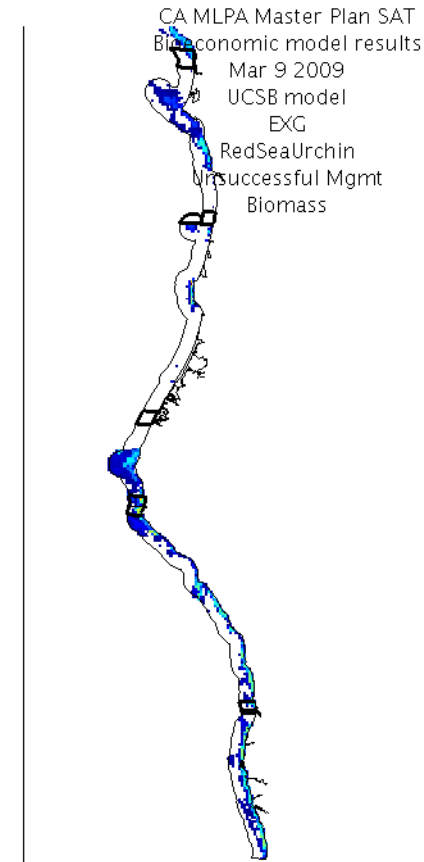
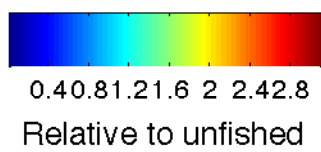
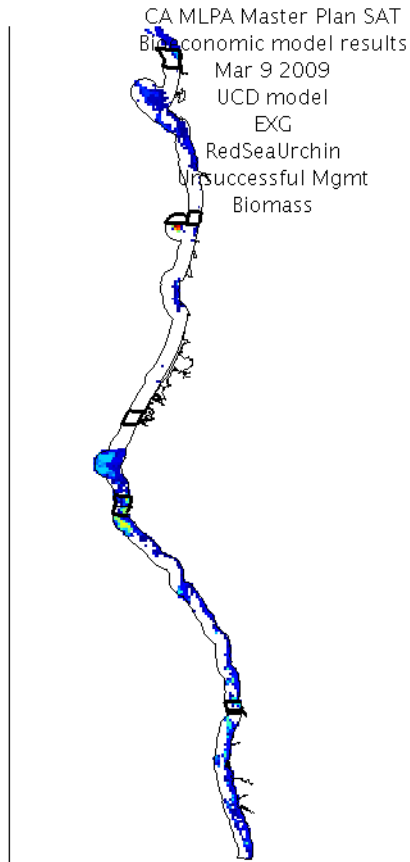
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedSeaUrchin  
MSY-type  
Larval Recruitment

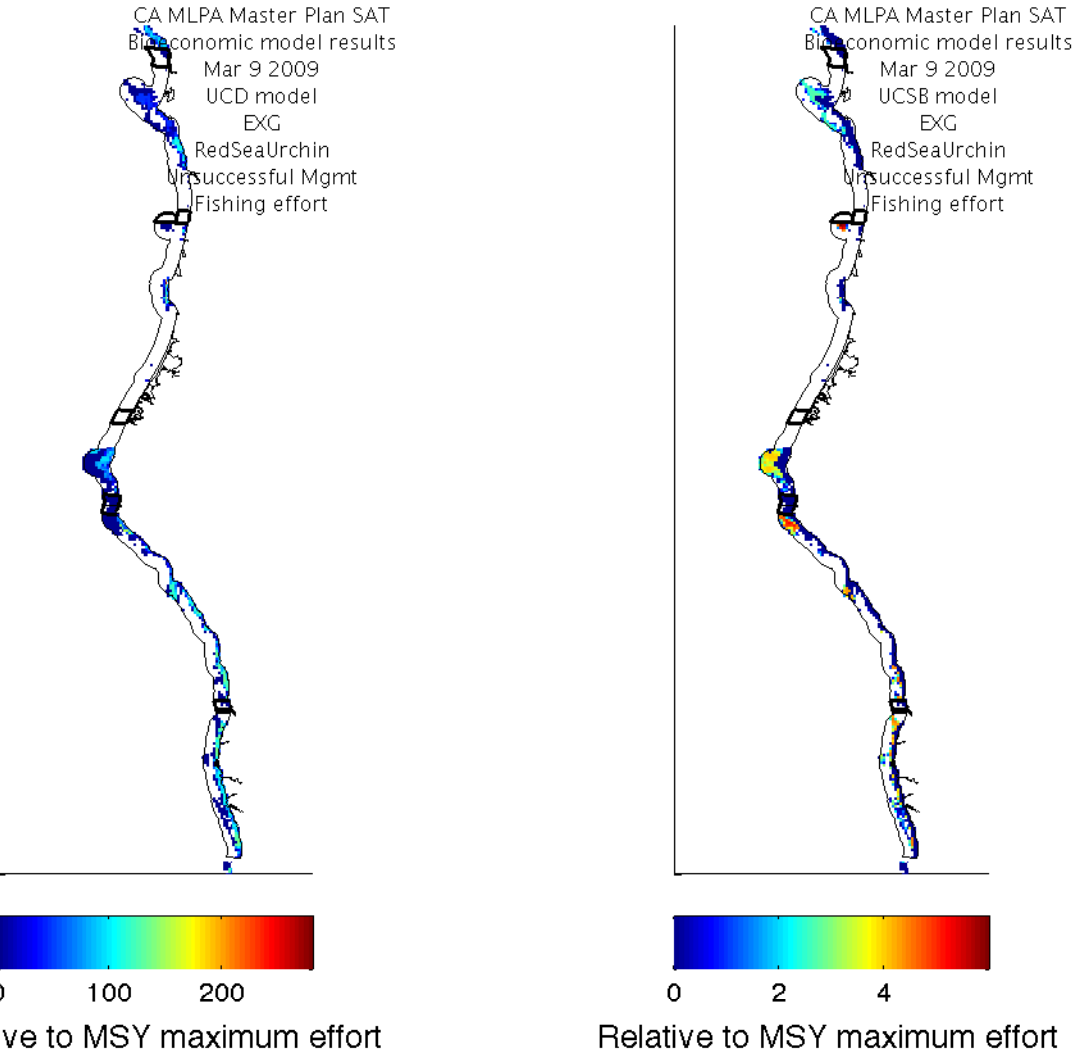


Proportion of Maximum

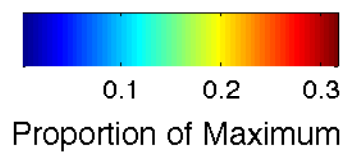
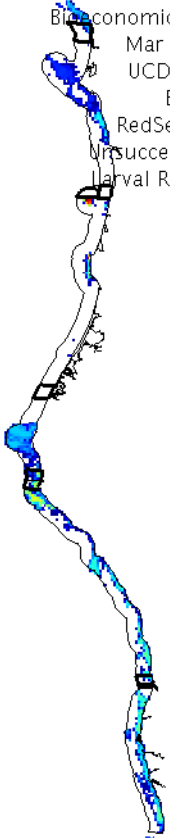


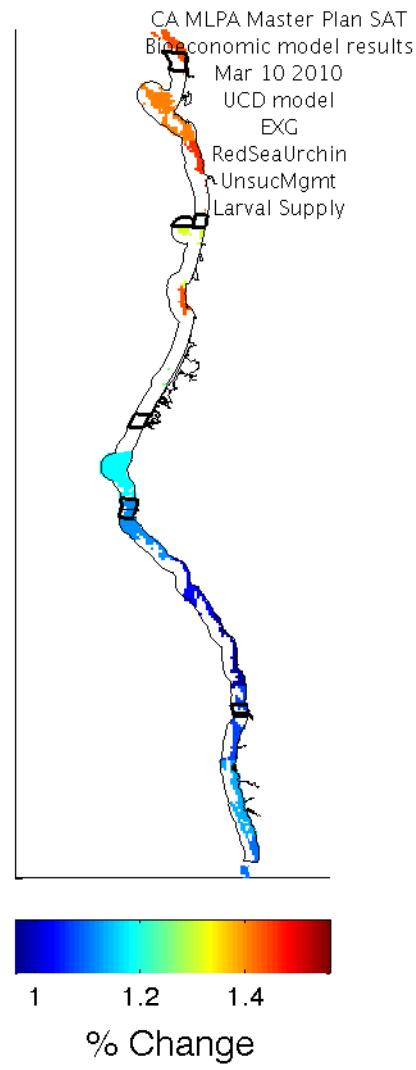
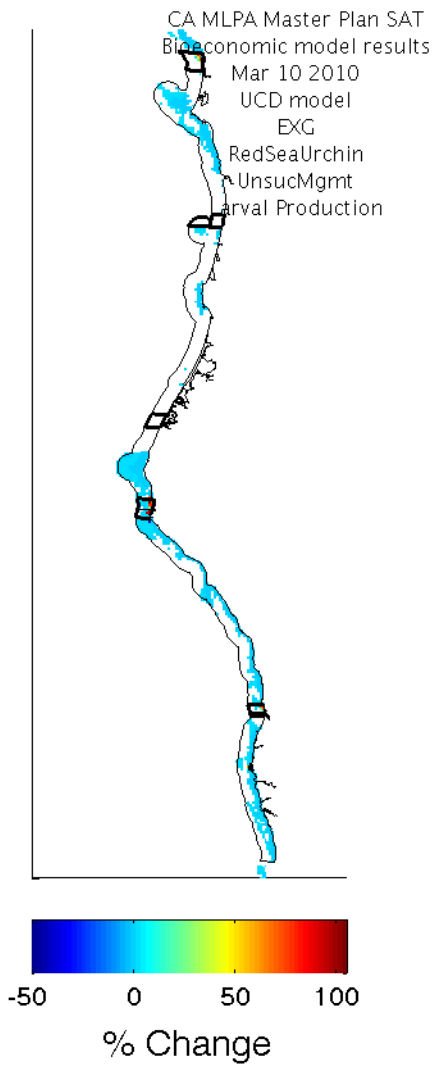


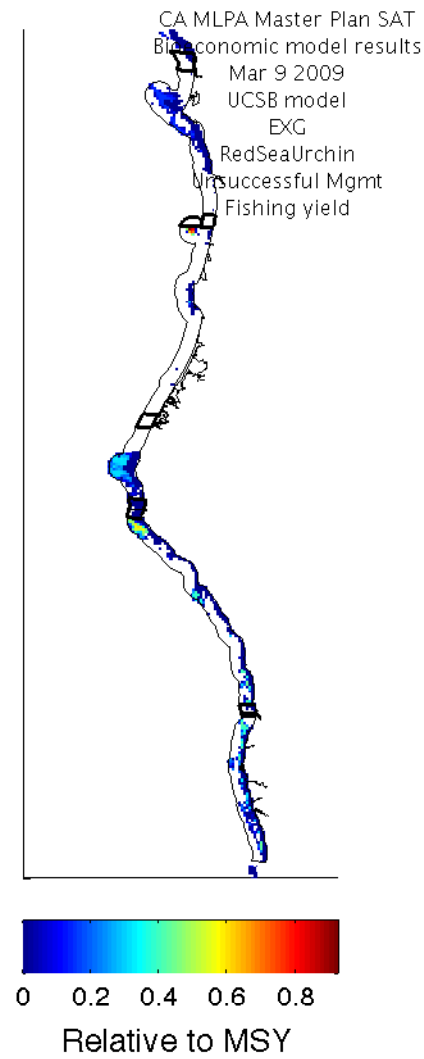
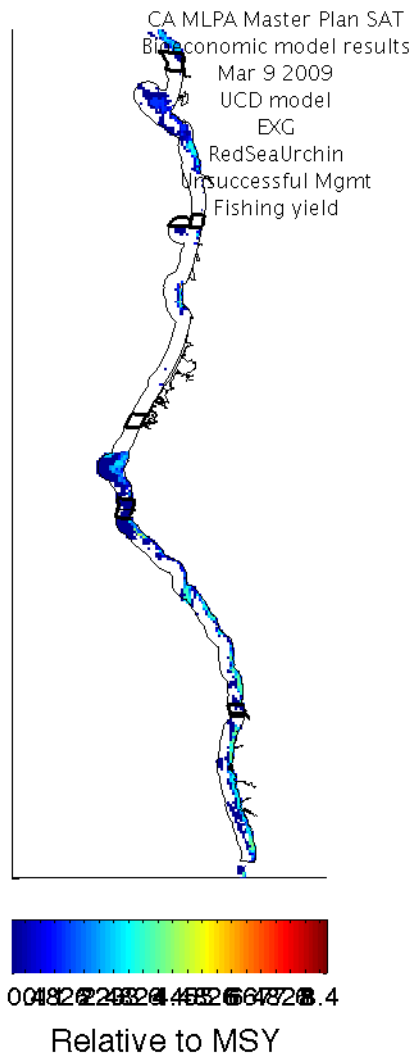


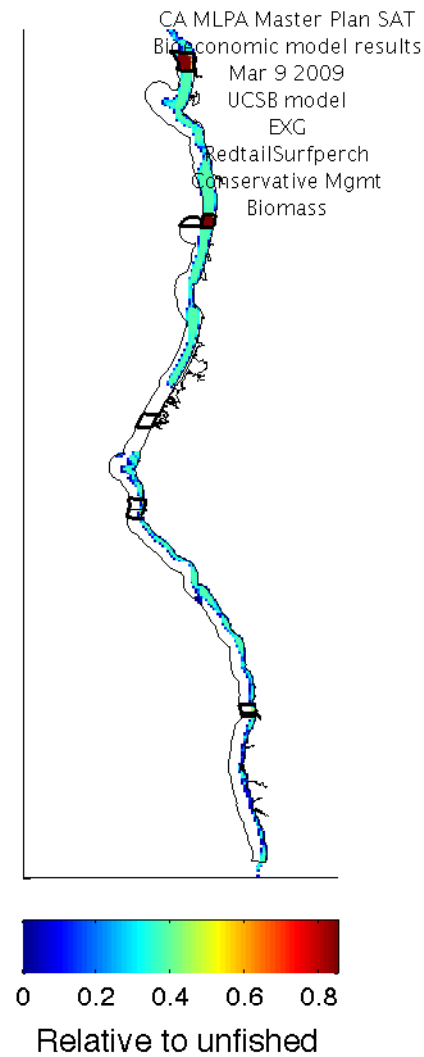
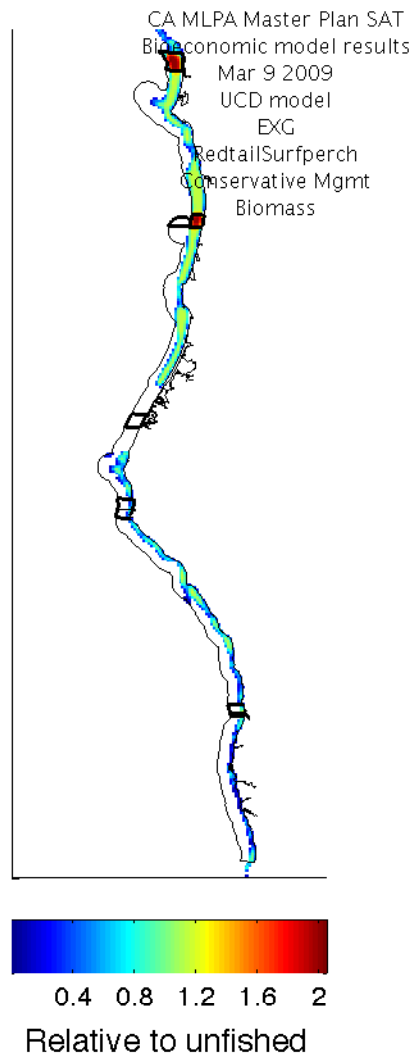


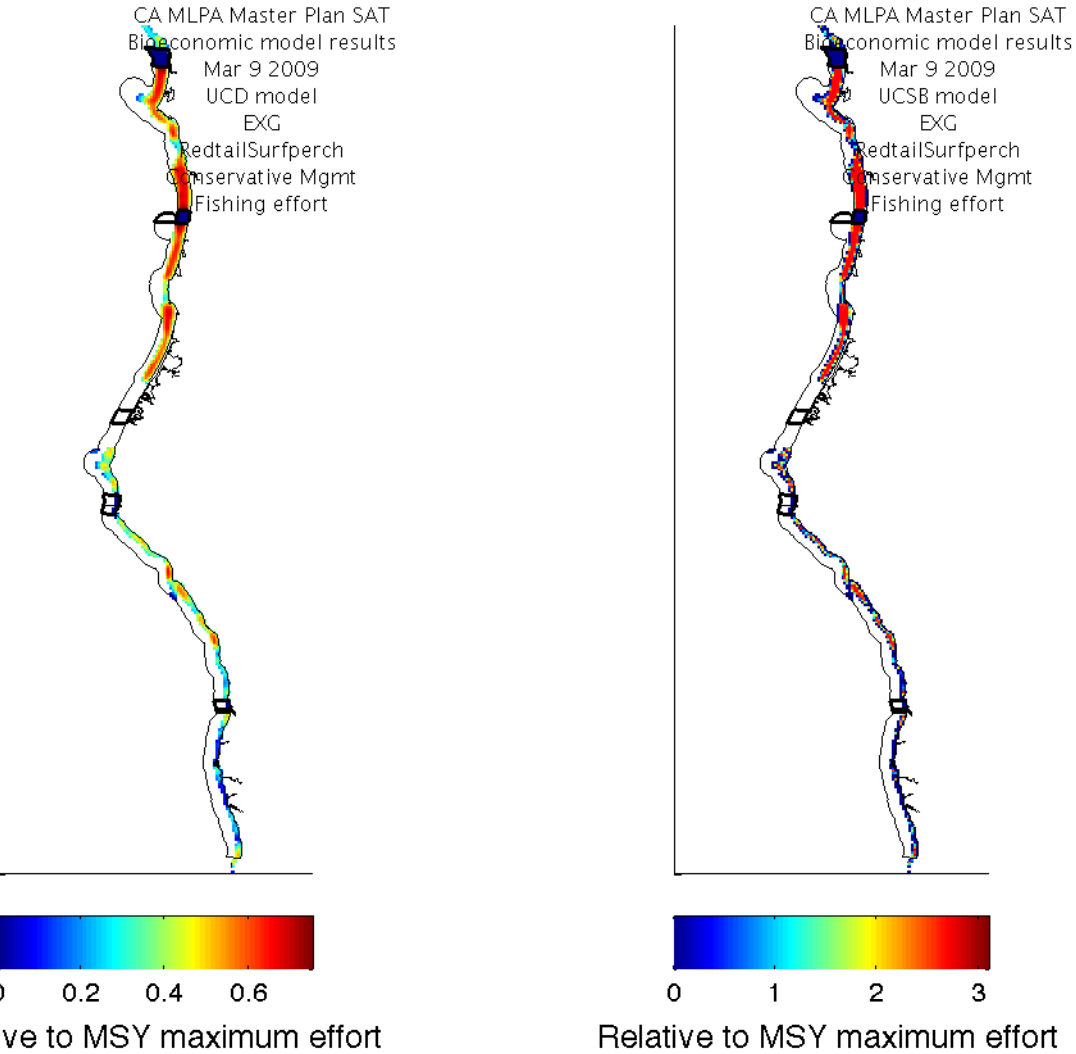
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedSeaUrchin  
Unsuccessful Mgmt  
Larval Recruitment







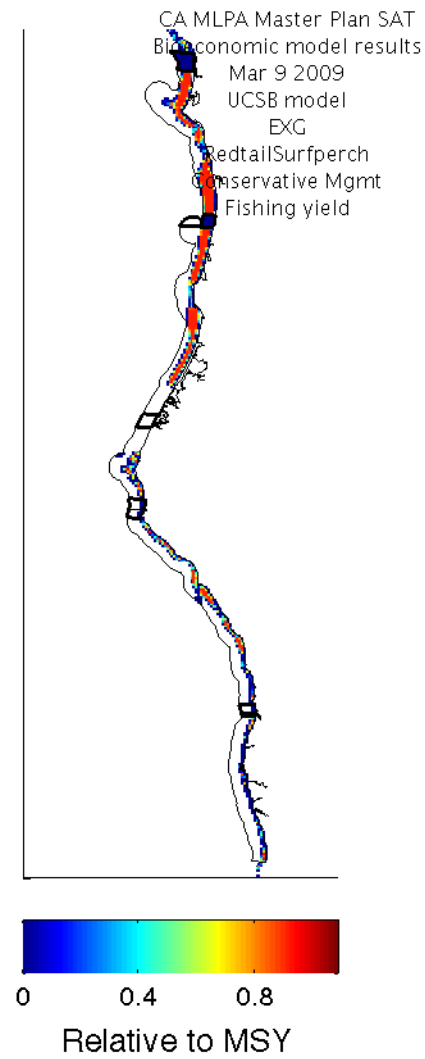
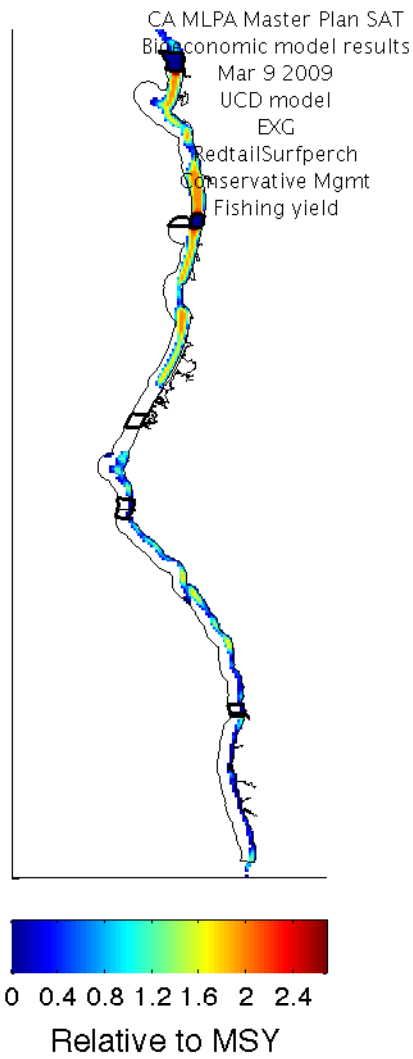


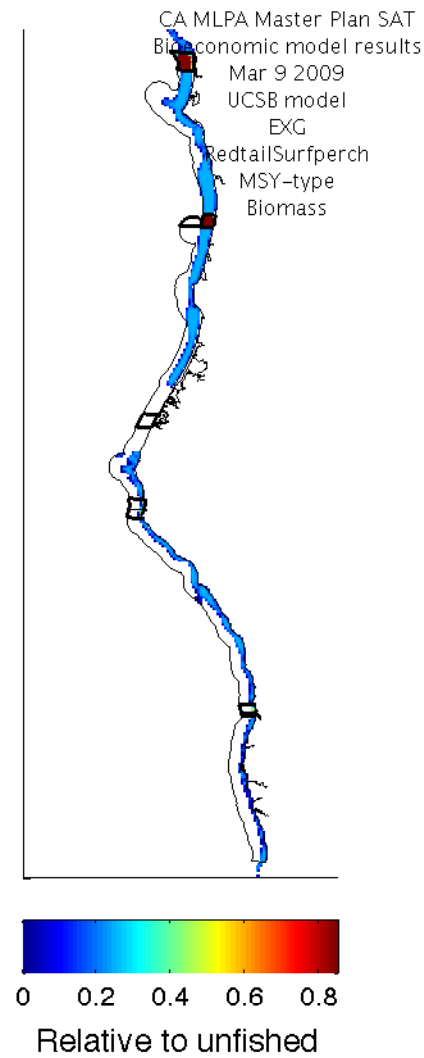
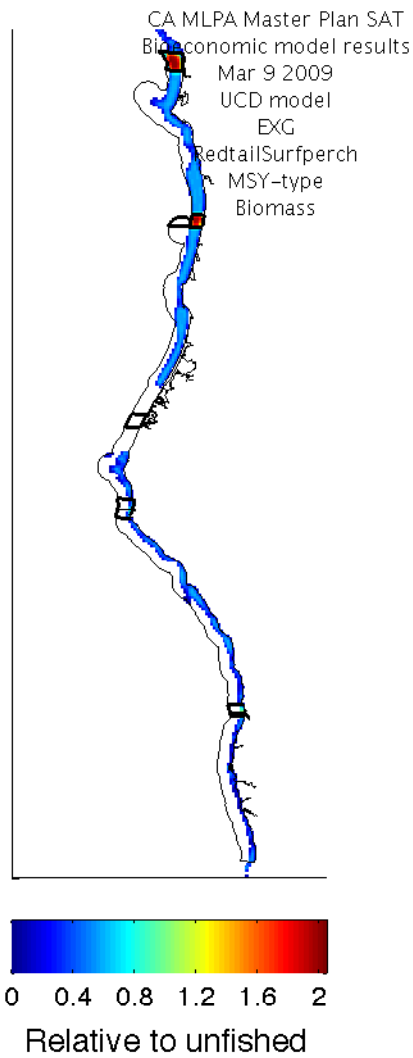


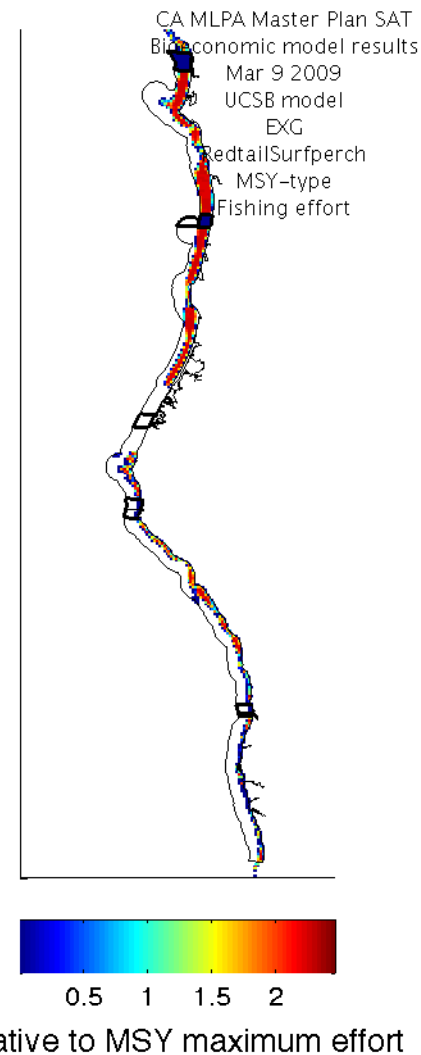
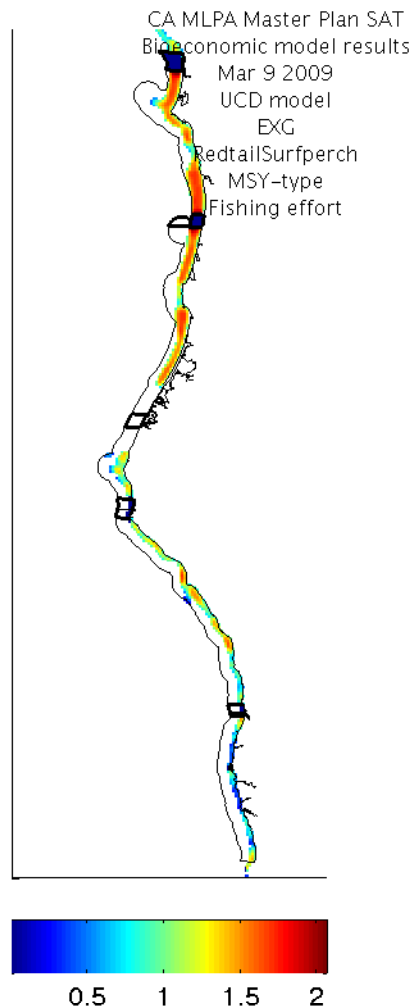
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedtailSurfperch  
Conservative Mgmt  
Interval Recruitment

0.2 0.4 0.6

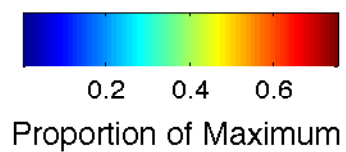
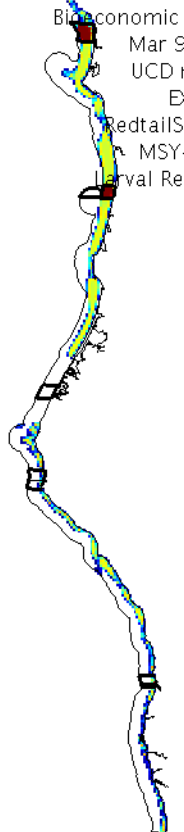
Proportion of Maximum

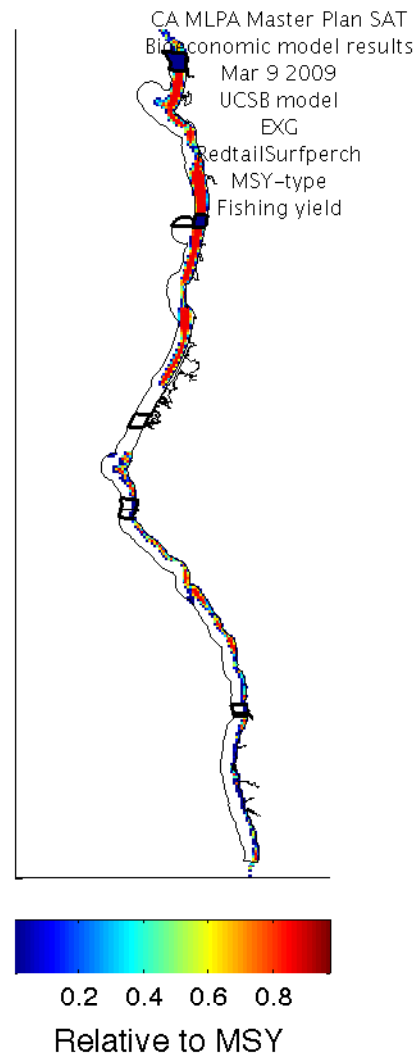
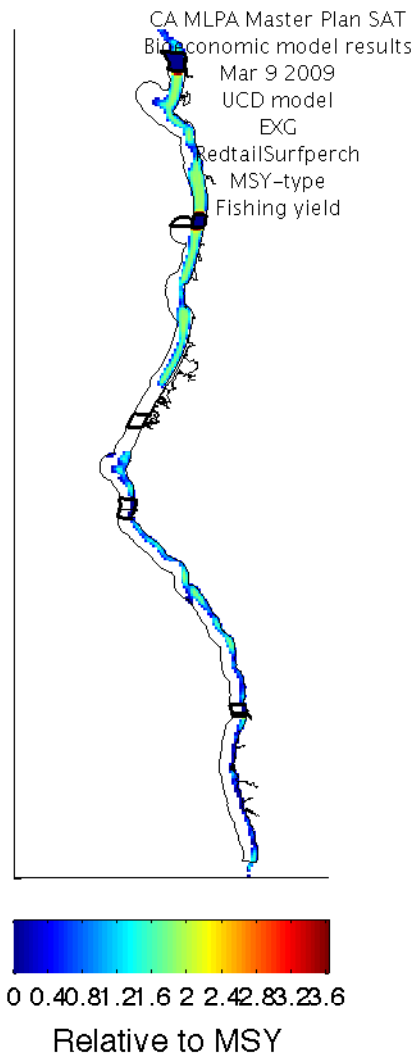


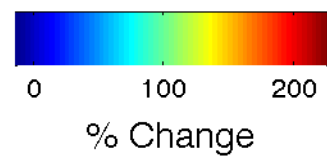
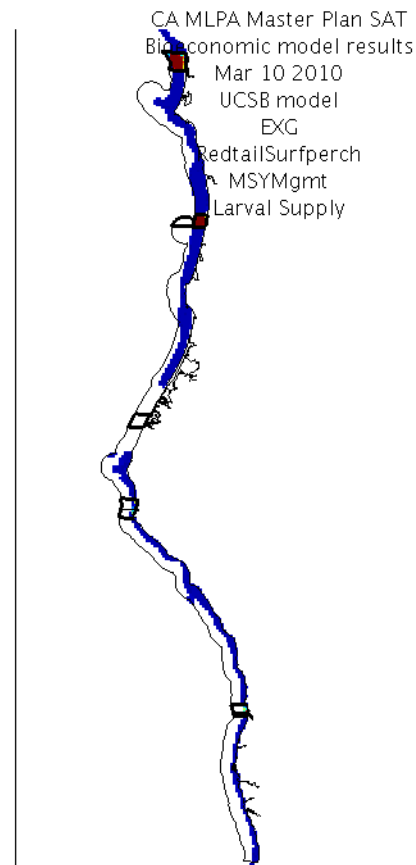
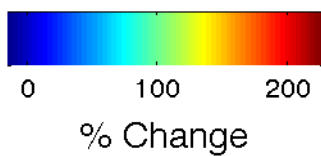
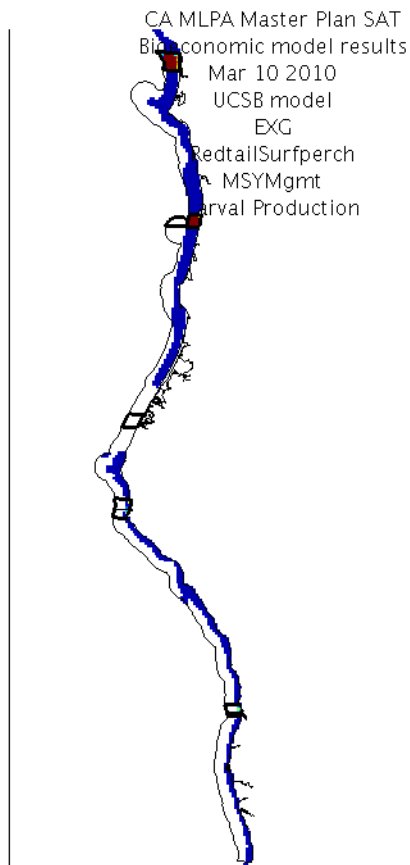


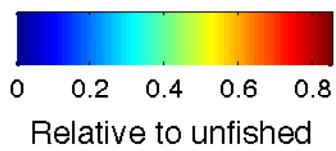
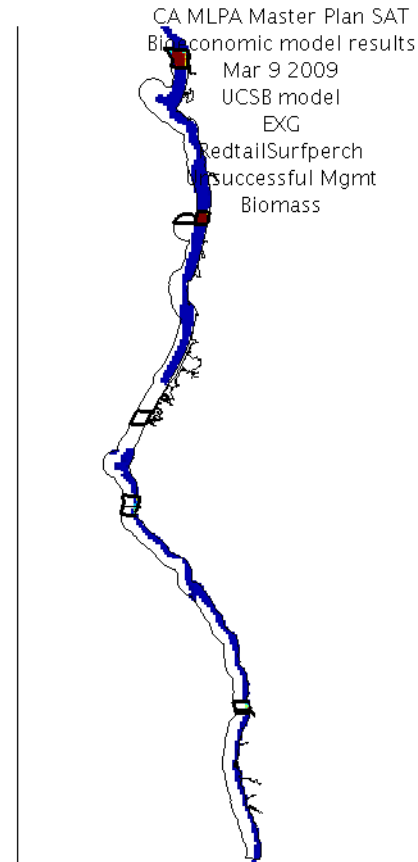
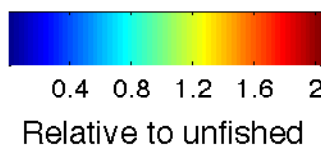
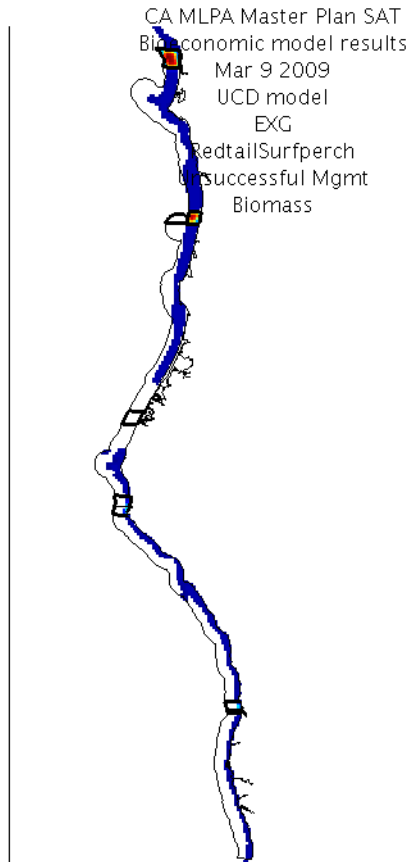


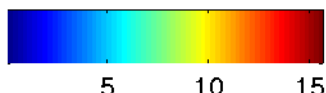
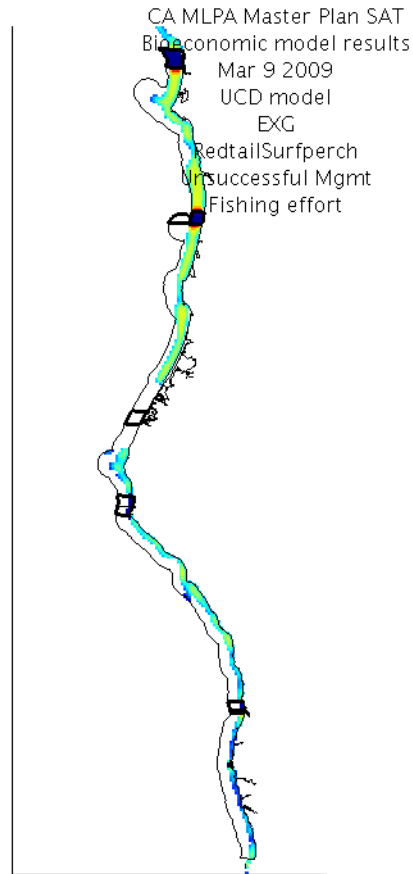
CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedtailSurfperch  
MSY-type  
Larval Recruitment



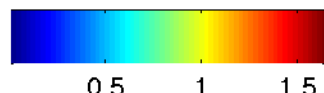
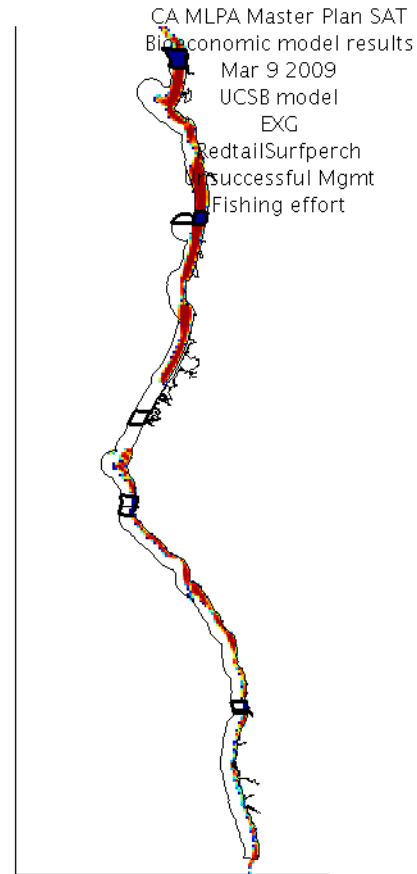








Relative to MSY maximum effort



Relative to MSY maximum effort

CA MLPA Master Plan SAT  
Bioeconomic model results  
Mar 9 2009  
UCD model  
EXG  
RedtailSurfperch  
Unsuccessful Mgmt  
Larval Recruitment

